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## **AMATEUR**



## THE WIA RADIO AMATEUR'S JOURNAL

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## Cover

One way of overcoming the initial difficulty of erecting a tower! The picture shows the VK2RGN 2m and 70cm repeater tower in course of erection. This repeater, located atop Mt Grey, is the pride and joy of the Goulburn Amateur Radio Society. Photo - David Thompson VK2BDT.

## FDITOR'S COMMENT

BILL RICE VK3ABP EXECUTIVE EDITOR

#### Denouncing the Doomsavers

It isn't often that this editorial quotes in quantity from another, but it certainly reduces the need for original thought! When the other editorial has such a worthwhile message, it does make the borrowing easier. I'm talking about the January issue of World-radio (an American commercial magazine) but actually its editor, Armond Noble N6WR, himself borrowed it from the newsletter of the Sun City (Texas) Amateur Radio Club. Our situation in Australia is virtually an exact parallel, detail for detail. The writer in the original newsletter was Mark Forhes KC9C, and the title was "Enough Doomsday Garbage".

"I've read enough garbage about the coming end of amateur radio, and enough 'information' supporting such conclusions which have no semblance of fact. Here are the facts — you can look them up: 1) Amateur radio is GROW-

ING . . . the number of hams has roughly doubled in the past 20 years (source: FCC data and the Callbook). In fact, the rate of growth is about twice that of the general population (source: ibid, and facts on

file).

2) We've acquired several new bands in the past 10 years, particularly 12, 17 and 30 metres.

3) We've acquired more new privileges in the past 10 years than in any decade of the service, specifically space and packet related, plus HF for technicians and VHF/UHF for novices. (There is one difference in Australia — our limiteds have no HF, but US technicians do have a Morse qualification. 3ABP).

 We've acquired more new emissions in the past 10 years than in any decade of the service, especially ASCII, packet and AMTOR.

5) It is quicker and easier to get tested and licensed than ever before. (I omit the US details, but our exam devolvement has produced very similar results. 3ABP).

6) No longer do you have to wait 4-12 weeks after passing an exam . . . to begin using your new, hardearned privileges. For the first time instant upgrading is possible.

Yes, yes, we have lost some frequencies. It's lamentable, but it sure isn't new. It's been going on since 1977, and rearrangement of the spectrum will continue as long as there's

human life on earth. We have more frequencies than any time in recent history.

Let's fight to keep what we have. And, yes, let's work toget more. But all this moaning and crying and tossing about insupportable conclusions based on fabricated data does no one any good.

If you are that upset with your hobby then please find something else to occupy your spare time."

May I ask you two questions? Would we have reached this relatively happy state, and have hopes of improving on it, had it not been for the efforts of the ARRL and the WIA and all the other societies in the IARU? Should not ALL amateurs support their societies?

## Amateur Radio

Helping our Community

## Amateur Radio Service

A radiocommunication service for the purpose of self-training, intercommunication and technical investigations carried out by amateurs, that is, by duly authorised persons interested in radio technique solely with a personal aim and without pecuniary interest.

## Wireless Institute of Australia

The world's first and oldest National Radio Society - Founded 1910

Representing Australian Radio Amateurs - Member of the International Amateur Radio Union Registered Executive Office of the WIA: 21/05 Hawthorn Road, Caulifeld North, Vic. 3161 All mail to: PO Box 300, Caulifield South, Vic. 3162 Telephone: (03) 528 5962 (03) 523 8191 Fax: (03) 523 8191 (Non-dedicated inie)

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Historian:	John Edmonds	VK3AFU	Videotape:	John Ingham	VK5KG
Intruder Watch:	Gordon Loveday	VK4KAL	WICEM:	Leigh Baker	VK3TP

## WIA NEWS

FROM THE WIA EXECUTIVE OFFICE

#### 1990 Ron Wilkinson Award Winner

At the February quarterly meeting of the full WIA Executive, it was decided that the Ron Wilkinson Award for 1990 will be presented to Keith Cunliffe VK2ZZO, for his continuing effort and achievement in amateur television and his part in the ATV test transmissions via AUSSAT. In addition to a very handsome certificate. Keith will receive \$200.00 plus one year's

membership of the WIA. It was also decided by Executive that a President's

VK7

VK8

Tasmanian Division

Lindisfarne TAS 7015

148 Derwent Ave

Commendation Certificate be awarded to the Gladesville Amateur Radio Club for their activities in association with Keith Cunliffe in presenting ATV transmissions via AUS-SAT and their work in the field of educational ATV.

## World First for

#### VK3 Amateur

President

Secretary

from VK5 as shown (received on 14 or 28 MHz).

Note: All times are local. All frequencies MHz.

(Northern Territory) is part of the VK5 Division and relays broadcasts

Tom Allen

Ted Beard

Peter King

Maggie Iaquinto, VK3CFI. has become the first in the world to work the Russian satellite station, U2MIR on packet radio. After two years of trying to make an MIR contact she finally spoke to Musa on 13th January 1991 at 2145 UTC.

Maggie spoke with Musa and Victor U9MIR on each of several mornings and then during the contact on Saturday, 19th January, Musa asked her to come up on packet. After a hurried setting up, connects were made but by then the pass was over.

Having received Maggie's instructions, Musa had his PMS operating by the next pass 92 minutes later. On subsequent passes files were exchanged and Musa is now fully operational on packet. He is also anxious to experiment with BBSs.

Maggie has sent up files on this and VK3JAV has set up a port for Musa to access his BBS. Maggie is justifiably very excited about her activities

#### Interference Investigations

DoTC advises that Ministerial approval has been received for institution of the call out fee of \$60.00 for interference investigations by

Departmental inspectors. The Executive Office recently received a copy of the second edition of "Better Television and Radio Reception. Your self-help guide". This booklet was first published by DoTC in 1989, and has proved extremely useful to both service technicians and individuals with interference problems. The new edition does not appear to include many changes apart from some of the pictures and some colour. but it does up-date the contact addresses for DoTC offices and

Inspectors, and enlarges the

## WIA DIVISIONS The WIA consists of saven autonomous State Divisions. Each member of the WIA is a member of a Division. usually their residential State or Territory, and each Division looks after amateur radio affairs within their State.

Address	Officers			Weekly News Broadcasts	1991 1999
ACT Division GPO Box 600 Canberra ACT 2601 Phone (06) 247 7006	President Secretary Treasurer	Ted Pearce Jan Burrell Ken Ray	VK1BR	2m ch 6950 70cm ch 6525 2000 hrs Sun	(F) \$67.50 (G) (S) \$54.00 (X) \$40.60
NSW Division 109 Wigram St Parrametta NSW (PO Box 1066 Parrametta) 2124 Phone (02) 689 2417 Fax (02) 633 1525	President Secretary Treasurer (Office hours	Roger Henley Tim Mils David Horsfall Mon-Fri 1100 - 140 Wed 1900 - 2100)	VK2ZTM VK2KFU	1.845 MHz AM, 3.595 AM(1045) SSB (1915 only), 7.146 AM (1046 only) 10.125 SSB (1045 only), 28.320 SSB, 52 120 SSB 52.525 FM	
Victorian Division 38 Taylor St Ashburton Vic 3147 Phone (03) 885 9261	President Secretary Treasurer Office hours i	Jim Linton Barry Wilton Rob Hailey 2900-1600 Tue & Th		147.225 FM(R) Mt Baw Baw	(F) \$89.00 (G) (S) \$55.00 (X) \$42.00
Queensland Division GPO Box 638 Brisbane Old 4001 Phone (07) 284 9075	President Secretary Treasurer	Murray Kelly Eddle Fisher Eric Filtock	VK4ABX	MHz	(F) \$57.50 (G) (S) \$54.00 (X) \$40.50
South Australian Division 34 West Thebarton Rd Thebarton SA 5031 (GPO Box 1234 Adelaide SA 5001) Phone (08) 352 3428	President Secretary Treasurer	Rowland Bruce John McKellar Bill Wardrop		147.000 FM(R) Adelaide, 146.700 FM(R) Mid North, 146.900 FM(R)	
West Australian Division PO Box 10 West Perth WA 6005 Phone (09) 388 3888	President Secretary Treasurer	Alyn Maschette John Farnan Bruce Hedland - Thomas		14.115,14.175, 21.185, 28.345, 50.150, 438.525 MHz Country re-	(Q) (8) \$47,50
	ACT Division GPC Base 800 Centherra AC 5500 Centherra AC 5500 Centherra AC 5500 New York Company	ACT Division GEO Box 600 Centeurs ACT 2500 Centeurs ACT 2500 Centeurs ACT 2500 Recommendation 100 Wignam St. Parametals Note 100 Personal College Secretary Treasure	ACT Division GEOP Bos 600 Centherra ACT 2001 Centherra ACT 2001 Centherra ACT 2001 Centherra ACT 2001 Threatment Sentral Centherra ACT 2001 To William Sentral Centherra Centher	ACT Division GPT Disc 800 Centerer ACT 201 Center Centerer Center Centerer Center Centerer Center Center Centerer Centerer Center Centerer Centerer Center Center Center Center Center Centere	ACT Division Carbotra ACT 2001 President Socretary Transmark File Replace Replace Vix.LACP 8.257 White Vix.LACP 8

WY7AI

(X) \$38,00

to (F) (G) (X) grades at fee x 3

146.700 MHz FM (VK7RHT) at 0930 hrs Sunday relayed on 147.000 (F)

Pension/G

nt (S)

VK7ZPK 144.100 (Hobart) Repeated Tues 3.590 at 1930 hrs

(VK7RAA), 146.750 (VK7RNW), 3.570, 7.090, 14.130, 52.100, (G) (S) \$52.00

list of filters and similar de-

A Media Statement from the DoTC notes that of 15,000 interference complaints last year, "only 3,000 were relevant to the Department's responsibilities in fixing interference to radio, television and radiocommunications services". Most of the complaints received were due to faults in the complainants' equipment or to interference from powerlines. A Telephone Advisory Service has also been established (phone 008 077 145) which, with the help of the booklet, should reduce the demand on DoTC services and allow staff to concentrate on other matters.

#### SEANET Convention

convention will be held in Chiang Mai in Northern Thailand on the weekend of 8th-11th November. The Radio Society of Thailand will be host to the convention, and will arrange other activities such as sight-seeing or shopping trips.

The 1991 annual SEANET

SEANET operates daily on a frequency of 14.320 MHz from 1200 Z with, on average, over 50 stations in the south Asian area checking in each day. The convention is a chance for all these operators to meet in person. Naturally other interested amateurs are welcome. A report on the 1989 SEANET convention was published in the September 1990 issue of Amateur Radio magazine, and a report on the 1990 convention is in this is-Further details of this in-

teresting weekend can be obtained from GPO Box 2008, Bangkok 10501, Thailand, or via the net.

### Visitors Licence in Thailand

#### The January 1991 bulletin from the Radio Amateur Society of Thailand notes that foreigners who hold valid home amateur radio licences and who are resident in Thai-

land may now apply for a temporary licence there. Conditions under which these licences may be obtained are listed in the bulletin. This system applies to citizens of countries which do not have reciprocal licence arrangements with Thailand. A reciprocal agreement between Thailand and the USA has just been concluded.

### Standards Australia Symposium

During November 1990 Standards Australia (SA) conducted a seminar on "EMI/ EMC - where is Australia going?" The same seminar was presented in Sydney. Melbourne and Canberra to achieve a wide exposure and papers were presented by speakers from government, QANGOs and industry. A number of WIA members attended at the various venues. often in connection with their employment. Several papers were of in-

terest to the radio amateur and permission has been obtained to reprint at least two in Amateur Radio magazine. Of particular interest was the relationship between Standards Australia and AUSTEL.

Standards Australia, through its many committees, prepares a wide range of Australian Standards; some even being total reprints of overseas standards between SA covers and with a SA number. Standards daverned standards substrain, being an advisory body, candrad; they must be prescribed by a government body, egency, authority or an industry controlling body. For example, the Austra-

For example, the Australian Standard on electrical wiring practices is called up by all state electricity authorities as their minimum requirement. On the other hand standards issued by AUSTEL are mandatory requirements on builders, installers and others engaged in the communications industry. Standards Australia and AUSTEL work together in producing AUS TEL standards so the high degree of consultation and industry involvement seen in SA standards will carry over into AUSTEL standards.

It was not clear from the seminar why AUSTEL chose this route rather than cooperating in producing Australian Standards and then mandating them. Perhaps some obscure legal nuances are involved?

Another paper of interest related to an international electromagnetic compatibility (EMC) Standard for information technology equipment (ITE), which is presently covered in IEC/CISFR 22, published by SA as AS 3548. Agreements abortly to be implemented in the Buropean Economic Community will have world wide implications. He was a supplemented and proper the property of the community will have world wide implications. The WIA is a member of The WIA is a member of The WIA is a member of the control of the control

Standards Australia and continues to monitor its activities on your behalf for matters which might impinge upon amateur radio operations.

## WARC 92 APG Committee T

The Australian Preparatory Group for WARC 92, Technical Committee T. held its sixth meeting in Canberra on 18th December 1990. The WIA was represented by David Wardlaw VK3ADW, its WARC92team leader and Ron Henderson VK1RH.

The meeting devoted most of its time to reviewing the implications for Australia of the reports of a series of Interim Working Parties which had met in several countries during recent weeks.

Several key issues arose

including consideration of which services can share band segments, frequencies for vertical radiation, weather sounding radars, the needs of Low Earth Orbit (LEO) satellites and the ever present demands for spectrum in the 1 to 3 GHz band.

Amateur will be no strang-

ers to frequency sharing, for we are the secondary service in a number of our bands. However, are you awareofthe degree of sharing that takes piace on a daily basis? Just watching a band segment for a short period of time with a pan-adaptor receiver or a spectrum analyser is an education, as ionospheric sounders, scanners and other incidental short term radiations take place on a daily basis. Sharing can be on a second of the control of

graphic basis, common at UHF and microwaves (we share \$76 MHz now with television broadcasters), or on a frequency basis (such as on 710-7300 kHz), or on a time basis (as amateurs did with Mr broadcasting stations in the 1930's).

Committee Tis preparing matrix tables of services to indicate which service can share with which and under what conditions. These tables will be part of the Australian delegation wire to easily the part of the Australian analeur service, are active in this table compilation to ensure they accurately represent the read world of radio transmissions.

Committee T has now

reached the stage where small sub-committees of selected specialist members are preparing summary or conclusions papers, distilled from over one hundred Committee T input papers. The meeting in late January 1991 will review those summary papers and their implications upon the WARC92 agends.

Shortly, a number of Com-

mittee T members (including David Wardlaw from the WA) will travel as the Australian delegation to a CCIR Joint Interim Working Party (JIWP) meeting, to be held in Geneva in early March 1991. The JIWP is charged with producing the technical reference material for the WARC, so once again the WIA will be present in this lead up to decision making.

Use 'em or

Lose 'em

This reference to the amateur bands has been around for a long time, but it is probably more appropriate now than ever before. Commercial interests are looking at under-used band space with greedy eyes and offers to pay for that to which we, so far, have had almost free access.

Our delegates to WARC 92. and the preliminary meetings, will be arguing our need for spectrum on the basis of the value of the amateur service to the community and our contributions to technological developments. But it is hard to argue that we should retain allocations that are unused for most of the time.

For instance, have you used 10 metres lately?

#### Intruders Commercial interests are

not only looking at our bands. Some are actively using them. More volunteers are always needed to log these intrusions.

The WIA Intruder Watch Co-ordinator, Gordon Loveday VK4KAL, will be happy to supply information on how to begin logging and reporting the commercial and broadcast stations trying to take over our bands. Drop Gordon a line at "Aviemore", Rubyvale, QLD 4072, and tell him how you can help.

#### Improved Commercial **Broadcast Facilities**

## DoTC recently advised of several increases in radio and

television services to country areas Test transmissions of both

radio and television from the ABC for the Mallacoota area were due to begin in early January, via AUSSAT and a transmission facility on Mirrabooka Hill. Television will be on UHF Channels 56 and 57, radio on 103.3 and 104.9 MHz.

Plans submitted by commercial television licensees for broadcasts in the northern NSW area have been approved. Networks 9, 7 and 10 affiliates expect to begin operations in this area during 1991 and 1992.

Two new commercial UHF television services to cover much of regional Queensland were due to begin at the start of this year.

## Spectrum Plan

#### Published Australia's new radio fre-

quency spectrum plan has now been published and copies are available from Australian Government Publishing Service bookshops for \$21.50

This plan is now "the legal basis for allocating spectrum to all types of services in Australia, including broadcasting, mobile radio, aviation defence, radio-astronomy and many other services" according to the DoTC Media state-

## Morse Code

## Practice

Although some of our members feel that proficiency in Morse code is no longer essential in the amateur service, it is likely to remain a prerequisite for a licence at east until the WARC after WARC92

Several WIA Divisions belo students to become proficient in this field through weekly Slow Morse broadcasts. The program for these transmissions is printed near the back of Amateur Radio magazine in alternate months, so if you know a learner who needs help you can direct them where to ligten

Recent advice from the VK4 Slow Morse Co-ordinator includes a few changes to the schedule, which will be incorporated into the listings for its next publication.

As well as the official WIA Slow Morse transmissions, a number of other slow morse nets are run by groups or individuals. One of these is the "Early Birds" net which operates on 3.539 MHz at

07.00 EST each day. Whatever your needs, there is probably a slow morse training transmission that will suit you.

#### American Code-Free Licences

As reported previously the

USA has introduced a codefree grade of licence at technician level similar to the Australian Limited licence, which has been available for over 35 Vears

The introduction date was set at 14th February 1991. The ARRL expects a significant influx of new licensees as a result of this new grade of licence

#### CW Testing of the Disabled

The American control body. the Federal Communications Commission (FCC) has established procedures whereby people with certain disabilities may be exempted from the 13 and 20 wpm Telegraphy tests. Exemption will be based on a medical certification that the person is too

severely handicapped to be

able to pass the examination.

There is no intention to allow exemption from the 5 wpm entry level Novice licence for operation on the bands below 30 MHz. Recent "Over to You" letters published in Amateur Radio magazine have debated the advisability of the WIA attempting to persuade DoTC to consider a similar proposal.

## WICEN

Already this summer several WICEN groups have ben activated to help in civil emergencies. The arrangements for activation, and the authorities for which help is provided. vary from state to state, but in all areas the potential value of WICEN is being more and more appreciated by the civil emergency authorities.

Only the army has a greater range of frequencies than the amateur service, and no other body has such access to sophisticated equipment, variety of modes or numbers of trained personnel. Provision of communications for community events by WICEN is an ideal way to bring the benefits and potential of the amateur service to the attention of the general public. The image that the amateur operator presents at such a function is very important in establishing the hobby in the minds of the audience.

### USA to Protect Amateur Frequencies

A Bill recently introduced to the USA Congress will. when passed, ensure that "the Federal Communications Commission shall not diminish existing allocations of spectrum to the Amateur Radio Service after January 1, 1991. The Federal Communications Commission shall provide equivalent replacement spectrum to the Amateur Radio Service for any frequency reallocation after January 1. 1991."

## **IISA Novice** Band Changes

#### The USA Federal Commu-

nications Commission (the American equivalent of the Australian DoTC) has announced a change in its rules to move the 80 Metre Novice band down from 3700-3750 kHz to 3675-3725 kHz. The move is intended to reduce mutual interference between American and Canadian amateur stations.

#### Phone Patch It is a requirement by Tele-

com that before a phone patch can be used, the equipment must include an approved Line Isolation Unit. Licensed Australian radio

amateurs have been given permission to build their own line isolation units in accordance with an article which appeared in the September 1987 issue of Amateur Radio magazine, but these units must be inspected and approved by an authorised inspector before being put into

Until recently this inspection has been carried out by Geoff Donnelly, VK2EGD. Geoff has been of invaluable assistance to many amateurs but, for personal reasons, has

use

had to relinquish this posi-

tion.
The New South Wales Division has now appointed Brett Wikinson VK2XMU to act in his place.

#### Licensing Statistics

The quarterly return from DoTC giving statistics of licensed Australian Radiocommunications stations shows that in the three months from September 1990 the amateur service has grown from 18948 to 19194, an increase of only 156.

In the same period the licensed Citizens Band Radio Service has grown by 11,848, and now stands at 407,844. This works out at a growth rate of 2.9% per quarter as against 0.8% for the amateur service.

When there is that much interest in radio as a communication method, why is the amateur service attracting so few newcomers?

## Order of Australia

## Radio Amateur

advise to those of you who do not already know that Graham Ratcliff VKSAGR, the WIA Federal AMSAT Coordinator, was listed as a member of the Order of Australia in the 1991 Australia Day Honours list.

It is with great pleasure I

The citation said "For services to amateur radio organisations".

Congratulations, Graham. Well done!

#### WIA Membership Grades

There seems to be some confusion among members about the various grades of membership of the WIA. When some degree of standardiastion between the Divisions was achieved in 1989, it was agreed that the concessional or "G" grader ste should be instituted to offer a concession to any members on reduced incomes on a short or

long term basis.

The criteria for this concession were set at possession of a Pensioner Health Benefits card, or certification of plittime student status. Provision was also made for the concession to be allowed at the discretion of the Division to members whose financial circumstances are not better than those of a holder of a Health Benefits Card.

It was never intended that the concession would be automatic to all retired members, or all members over a certain age. If we worked on this system, a substantial number of our members would be at the concessional rate (the average age of radio amateurs in Australia is now estimated to be 54 years).

## Back Copies of

## Amateur Radio

normal monthly print run for Amateur Radio magazine is generally 150 opies more than the number that is sent out to members and direct subscribers. By the time copies have gone to article contributors, advertisers, finallies of Silent Keys, in exchange for international magazines. "WIA Information Packages" forwarded to prospective members each month, this number is reduced.

For economic reasons a

In some months there are very few copies of the magazine left for members who happen to want an extra copy to give away (an additional copy of Amsteur Radio magazine can usually be purchased from the Executive Office at a cost of \$4.50 posted per rissue). For instance, during 1990 the office ran out of stocks of both the June and the November issues.

It is of course quite uneconomic to have more printed (considerable numbers of excess copies printed in earlier years recently had to be dumped) but, if there is a particular article you require, photocopies can be arranged at a cost of \$2.50 per article.

#### Hamads

For many of our members the first part of Amateur Radio magazine they turn to when it arrives in the post each monit is the Hamads page. Usage of this page by members has increased now that the lead time is reduced to just over two weeks from closing date to arrival of the magazine in the mailbox.

But it is not necessary to

wait until the closing date to submit your advertisement. It can be received and processed at any time, and will be published in the first possible issue after receipt at the Executive Office.

Hampads is a very economic

way to reach a large potential market. Incidentally, those who are not members, or who have commercial quantities of goods to advertise, are always welcome to use the Trade Hamads section.

## Executive Office Book Stocks

The Executive Office is still holding stocks of WIA log-books, both horizontal and vertical format at \$5.00 each to members (plus postage), Band Plan booklets at \$2.80 each including postage, and Study Guides for Novice Operators Certificates of Proficiency at \$2.50 each posted.

There are also a few 1991 Call Books available at \$9.50 plus postage.

#### WARC Donations

Thanks are due for donations received this month from J. P. Hodkinson VK2BHO, and D. R. Rogers VK5KON.

All financial contributions to assist WIA representation at WARC 92 will be gratefully received.

## Twenty Year Index

The twenty year index is now a twenty two year index! As each issue of Amateur Radio magazine arrives the titles of the technical articles in it are added into the index. The index is available to members on disk (\$10.00) or in hard copy (\$5.00). This index has proved popular with members as well as being of great value in the Office. Being on a computer database, it allows sorting and printing of lists of articles by category or by author, etc.. This speeds up research considerably.

### National WIA Meetings

### Acuartar

A quarterly weekend meeting of the full Executive of the WIA was held in Melbourne over the weekend of the 9th and 10th February. In an intensive work period of over 18 hours, plus several more hours of informal discussion, a vast number of items were considered. Some of these were items which have been under discussion for some time, others were newly raised or were procedural matters which did not require lengthy consideration. More detailed reports of many of these items will appear in the April issue of Amateur Radio magazine. General meetings always

open with a period for reports by executive members and the General Manager. At this meeting George Brzostowski reported on plans in the VKI. Division to selected the 200 Million of the William of the

Bill Wardrop reported on a recent display of amateur radio in three large Adelaide shopping centres. Ron Henderson reported on plans for a WARC presentation at

the 1991 Gosford Convention.
David Wardlaw reported on progress of the WARC preparation. After a Committee T meeting in Canberra in mid-february, David will then be attending a Joint Interim

Continued on page 7

## Random Radiators

RON FISHER VK3OM

HIS MONTH WE TAKE a quick look at a Z match as constructed and used by one of our Z match club users. We discuss the relative merits of quads and yagie as HF antennas. Some thoughts are shared on a most useful coar switch and a new book that I am sure will be of interest to readers of this column.

Firstly, I received a very nice letter from Geoff VK3BGC who has just found out the joys of using a Z match. Over to

This is a note from an appreciative builder and user of this Z-match tuner for the past few months. The photograph shows the item in use for the first time in the writer's portable station at a caravan park at Yamba NSW during October 1990. The antenna was a 20m dipole fed with 300-ohm ribbon and matching stub for a calculated 300-ohm resistive load at resonance. This dipole was also used on 10m (gingerly) radiating 100 watts with arcing in C2. Among the 10m DX contacts made was one with an amateur operating MM from the USS Nassau in the Gulf of Oman. For JOTA I made a 20m doubl extended Zepp and obtained a VSWR of 1:1 on all bands.

Operating behaviour is very much as described by yourselves and Lloyd Butter in AR for December 1990. With the 20m dipole as above at a fair height (10 metres) C1 was slightly greater than 300 pf at 300 ohms fitting the curve of figure 4. I have acquired the skill of two-handed operation of C1 and C2 achieving 1:1 in seconds.

The SWR indicator is the "Varimatcher" from the ARRL Handbook, 1968 edition, page 567.

edition, page 557.

C1 is connected via a flying 50-ohm lead to preserve symmetrical geometry and allow it to be used as a separate instrument. This 9-inch-long device fits

neatly inside the rear of the case.

Thanks Geoff, I hope this might give heart to our readers out there to give the Z match a try. You won't be sorry.



The VK3BGC equipment portable at Yamba NSW showing home-brewed Z Match atop an IC 735.

(continued overleaf)

WIA News continued from page 6
Working Party (JIWP) meeting in early

working Party (JWP) meeting in early March in Geneva as an accredited Australian delegate. Amateur frequencies under threat include some of the 7.1 to 7.3 MHz section of the HF bands, 70 cm and 2.3 GHz.

Some time was spent planning for the Annual General Meeting which now replaces the previous Annual Conventions. After investigation of costs and facilities provided by a number of possible venues, it was decided to return to the Brighton Savoy Hotel/Motel. Delegates will arrive on the evening of 19th April to enable an early start on the Saturday. It is hoped that business will conclude by mid-afternoon on the Sun-

day.

The Executive noted its appreciation of the offer of George Brzostowski to continue in the position of the WIA Legal Counsel, and took much pleasure in appointing George officially as the WIA Honorary Legal Counsel.

After several months of consultation.

the specifications for the role of the Education Co-ordinator were finalised

and accepted.

Extensive discussion ensued on future representations at international events such as WARC and IARU conferences. The need for another Melbourne-based member of Executive was also raised

again.

If you require elaboration of any of the items discussed at this quarterly meeting of the full WIA Executive, please contact your Divisional Councillor. ar

I you really want to get a heated discussion poing on the air, jost tell your contact that your Yagi will out-perform his Quad any day of the week. Everyone knows that a Quad should outperform a Yagi because it has twice the length of element in it, hence a twoelement Quad should out-perform a twoelement Yagi by something under 2dh. relatively low height, a Quad will outperform a Yagi at that same height by something more than 2dB.

Right? Well, maybe and maybe not. Firstly, it seems to me that the greatest supporters of Quada are amateurs who have had Quado once upon a time. These people get a glazed look in their eyes when they tell you how their Quadopened and closed the band. Unfortunately, the Quad fell down a few years ago and they have since replaced it with a tri-bander Yagi. Well, so you ask, how much better (in dB) was the Quad compared to the tribunder. It's at about this point that the

answers get rather vague.

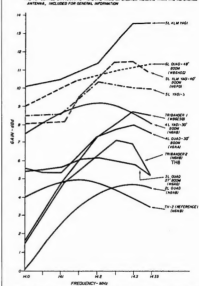
So where do we go to get some answers to our questions. I feel that an article published in the May 1979 issue of Ham Radio provided many of the answers. The author, Wayne Overbeck N6NB, set out on one of the most ambitious experiments with antennas that I have ever come across. He took a trailer-mounted 75ft tower with tri-band two-element Yagi on top to many locations around California. and did side-by-side test against many antennas, both Quads and Yagis. With a reference against these antennas he was able to directly compare the performance of big and small beams and come to some interesting conclusions. However, Wayne did not only have one portable 75ft tower. he had two, and was therefore able to do tests on relative performance at various heights. But, let's go back to the start and let Wayne set the scene:

The Quad-versua-Yagi question has been argued with anecdotes, testimonials and hunches, as well as with theory and quantification. Intuitively, some Quad builders have concluded that their astimilar aised Yagis. Others have reached the opposite conduction by trusting the majority of big winners in DX contacts to they are using Yagis, not Quads. If a Quad is equal to a Yagi energy twenty to the years of the years of the Yagis, not Quads. If a Quad is equal to a Yagi energy twee its six, how could this be?

In an attempt to resolve this issue, I've spent hundreds of hours measuring the performance of Quads and Yagis in both the high frequency and VHF spectrum and have encountered considerable evi-

## Quads vs Yagis

NOTE: THE TOP CURVES ON FIGURAND FIGURANE YAGIS AT GREATER HEIGHTS THAN THE REFERENCE



dence that the cubical Quad is NOT inherently superior to the Yagi. This seems to be particularly true below 100MHz. However, there are potential variables that may sometimes bias the results of UHF modelling in

favour of the cubical Quad.
At the beginning of these tests, Wayne did a lot of work measuring the gain of Yagis and Quads at VHF and UHF frequencies. He found that the higher in frequency he went the better the Quad performed than the Yagi. It seems that the dipole driven element of the Yagi is

the problem. It is just not as effective as the Quad element. However, by the time the frequency had dropped to 144MHz there was little difference in performance. This seems to indicate that UFF ways produce an accurate result. Jim Vagais, "GMAy 1968 presented much data showing that the Quad of any length would out-perform a similar sized Yagi by 2d8 in forward gain; Linday stated have 1.8 times the boom length of a Quad have 1.8 times the boom length of a Quad have 1.8 times the boom length of a Quad have 1.8 times the boom length of a Quad have 1.8 times the boom length of a Quad have 1.8 times the boom length of a Quad have 1.8 times the boom length of a Quad have 1.8 times the boom length of a Quad have 1.8 times the boom length of a Quad have 1.8 times the boom length of a Quad have 1.8 times the boom length of a Quad have 1.8 times the boom length of a Quad have 1.8 times the boom length of a Quad have 1.8 times the boom length of a Quad have 1.8 times the boom length of a Quad have 1.8 times the position of the performance of the perfo

to equal its forward gain. He based his findings on model Quads and Yagis operating on 400MHz. Wayne came to the following conclu-

Wayne came to the following conclusions:

 Cubical Quads do NOT "come into their own" at low heights. At any given height, the vertical angle of radiation of Quads and Yagis is virtually identical. The old idea that Quads are better low-height performers than Yagis

- should be recognised as the myth is. is. 2. As the frequency is increased into the UHF region, the performance of Quade and Yage may not deteriorate at exactly the same rate, given the rechanical differences between the two designs, particularly thatir drivers—them to unfiguration. This creates difficulties that must be accounted for if the performance of the two contents at the high frequencies on the basis of UHF modellimy.
- 3. While it may be possible to design a high-frequency cubical Quad with a high-frequency cubical Quad with a high some that will outperform a similar size Yagi by 28B as Jim Lindawy suggested, no Quad I tested approached that level of poprformance. In only a few cases did a Quad of more than two elaments even equal a comparable sized Yagi. In fact, the Quad seems to be better in its two and three-element designs.

"If this field research suggests that long Yagia are the most consistent highperformance antennas for the serious DXers and contest operators, where does that leave the thousands of amateurs who use trap tribanders? How good are these multi-band Yagis?" Parhans the most notable conclusion.

and the least controversial, was that the tribanders sacrifice bandwidth for multiband operation. If adjusted for phone-band operation, there was dramatic gain fall-off in the CW portion of the band.

I have included here the relative gain measurements taken on 20 metres. Some notable points of interest are: the gain of the TH-2 tribunder reference antenna and the two-element Quad peak at about the same amount, but the Quad has a much better bandwidth. The tribander which is well known in Australia. Note the rapid fall-off of gain at the low frequency end.

I guest that this doesn't answer the question which is the better antenna? But it might give some food for thought. By the way, if you would like to read the full article, I would be happy to send you a copy on receipt of a large SAE.

Just to finish off, the author finishes

up with a most interesting challenge. He states, "Bring me a high-frequency Quad of four or more elements that you believe out-performs a comparable-length Yagi. Til provide two towers in an open field for the side-by-side tests. If your Quad really delivers 24B more than my Yagi, Til publicly recant the conclusions presented in this article in this article.

An interesting challenge which, to my knowledge, has not been taken up as yet.

## Practical Wire Antennas: effective HF designs for the radio amateur

## by John D Heys G3BDQ

A Review If you read this column, then I could guess that you have a passing interest in antennas. Perhaps, like me, if a new antenna book comes out, you cannot get your hands on it quickly enough. Well, here is a new one that has just become available through Mag Pubs. It's another one of those marvellous books published by the Radio Society of Great Britain. The author, John Heys G3BDQ, has been writing for the amateur radio press for well over 40 years. I have on file many of his articles in the old Short Wave Magazine circa 1950. From a look through this book, it's obvious that John has had an interest in antennas for a long while and, perhaps more importantly, an interest in simple (put it up this weekend) type antennas. This is a book devoted to wire antennas, so you won't need to stock up with expensive aluminium tubing to try any of them out. The theoretical side has been kept short and to the point and, for the most part, the book is full of



diagrams showing the physical layout of the antennas described; and, in many cases, the directional patterns that might be expected

Have you ever had an idea on putting up (or down) an underground antenna? Well, this book will show you how to do it, and John even claims that it will work. Most council regulations only cover antennas up in the air, so here is a way to set around that one.

All of the old favourites are covered, and these include Zepps, double-extended Zepps, long wires, loops, delta loops, the T2FD, naturally the G5RV, plus many others.

There is even a chapter on antenna coupling units with both balanced and unbalanced types described. The Zmatch is described, but only mention of the GGRV modified type is covered. I have tried this one and found that it has no neither is a good as our own Rononymus Zmatch, I guess that John had not caught up with ours when his book was written.

However, if you want to have an excellent reference available when you are contemplating some new antennas, this book is highly recommended.

Check your local Mag Pubs outlet. If they haven't got it, tell them to get it fast. This book is going to be a fast seller.

## COPIES OF ARTICLES

Photocopies of any article published in a back issue of AR available to members st \$2.50 each (plus \$2.00 for each additional issue in which the article appears)

AR ARTICLES PO Box 300 Caulfield South Vic 3162

## The Dick Smith D-5204 four-way coax switch

a you might imagine, writing a column like this involves quite a hit of playing around with antennas. You soon find out that some form of switching is required to give instantaneous comparison reports from different antennas. Well, a few weeks ago, my antenna switching system fell short of requirements. I not only have several antennas but also have a choice of transceivers, so some switching is required at each end, so to speak.

The Dick Smith four-position switch appeared ideal. I was even more sure when I found out that the price had been reduced from \$99 to only \$89. I am not sure if they still are \$89, but even at \$99 they are excellent value. By the way, if you want to, you can buy the same switch from another well-known distributor and pay \$129 for it. Of course it has another brand name on it, but is identical in every

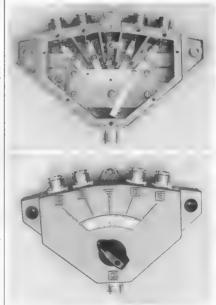
other way. A quick look at the photos will give you a good idea of the construction both inside and out. To say that it is rugged is an understatement. Construction is in solid die-cest aluminium with each output lead formed from a solid-copper strip running through a precision-formed cavity to maintain an exact 50 Ohms. It is rated to carry 2kW of RF power at 30MHz with a loss of less than 0.3dB. Firstly, I would say that this loss figure is very conservative and that the switch will operate well into the VHF region with very little power loss. Two safety features are built in. Firstly, there is a centre switch position that connects everything to earth, and secondly, there is a built-in surge protector which is presumably designed to flash over to earth if a lightning strike occurs nearby Now here is my only criticism of the switch Well, not the switch itself, but the information that is supplied with it. Let me re-phrase that. The information that is not supplied with it. What happens if the surge suppressor is hit by a lightning bolt? Does it need replacing? I don't know, and the sparse information on the box doesn't say What a pity for an otherwise very well presented product. I should mention that I am only using

the switch up to 30MHz where it selects

two rotary beam systems and various wire antennas fed via a 2 match coupler and an old Johnson Matchbox coupler.

Now don't gorget, make sure you get

your switch from Dick Smith and not that other distributor who sells it under a different name at about \$30 or \$40 more



The Dick Smith Coaxial switch

## SEQATV Group Two-way Hook-up

LAMINGTON NATIONAL PARK 75TH ANNIVERSARY RICHARD CARDEN VK4XRL 227 Rode RD Wayell Heights 4012

HE LAMINGTON NATIONAL
Park is situated near the southeast corner of Queeneland on the
border of NSW within the National Park,
there are two privately owned and run
resorts, these being Binna Burra and
O'Railly's. The O'Railly's Resort is known
for its connection with the crash of the
STINSON in 1937 when survivors were
found by Bernard O'Railly.

On Saturday 4 August 1990, the National Park celebrated its 75th anniversary. To mark the occasion, the Queensland National Parks and Wildlife Service arranged for events at both resort sites. The SEQATV Group was approached to provide a two-way book-up between resorts. Initial testing was carried out by Richard VK4XRL, Brian VK4BDB and Bob VK4BOB some six weeks before the event to find out the feasibility of the required hook-up. These tests were carried out using 426.25MHz from Binns Burra to O'Reilly's. The test provided only a P3 picture, but moving the equipment at Binna Burra to behind the guest house improved the results to a perfect P5. The biggest problem was that a ridge runs between the two resorts. Also, at the Binna Burra site we could not provide any real height. Pictures were also exchanged with Brisbane on 426.25MHz

any real height. Pictures were also exchanged with Brisbane on 426.25MHz with excellent P5 results. Armed with this information it was decided to go ahead with the project. Richard VK4XRL detailed a plan and

further tests were carried out some two weeks before the event. The proposal put forward to the group

by Richard was as follows: (1) Binna Burra to O'Reilly's – 1250MHz

FM-ATV
(2) O'Reilly's to Binna Burra —
444.25MHz ATV

and as an added bonus it was decided to feed this signal to the input of our Brisbane ATV Repeater VK4RTV.

Two 70cm antennas feeding a spltter unit were used to feed the 444.25MHz ATV signal to Brasbane and to Bunna Burra. The 1240MHz FM-ATV equipment was built by Richard VK4XRL and provided the Bunna Burra site with about six watts into a 30-element yag, antenna. The FM-ATV receiver was fed via a dual-

quad antenna which provided a gain of about 10dB.

These tests were carried out on 15 July 1990, but a few problems had to be sorted out as the sites envisaged by the National Parks and Wildlife Service could not see each other. With some co-operation from the two guest houses suitable sites were found. Tests were carried out and provided P5 pictures to Binna Burra and P4 pictures to Brisbane via our Repeater. The 1250MHz FM-ATV link only provided a P3 picture with some fading. However, with co-operation from the resorts and the National Parks and Wildlife Service, another technical meeting was arranged and discussion took place on the problems at each of the sites. As no further tests could be carried out before the event a fallback situation also had to be planned. Three fallback situations were proposed:

(i) Provide a 579 25MHz feed from Binna Burra to O'Reilly's—this could have caused problems as we could already see our repeater at this site; however, we could use vertical polarisation so with this in mind the DoTC was approached to use this frequency during the weekend

(ii) Use 426.25MHz from Binna Burra to O'Reilly's — this was also a problem as we were also transmitting on 444.25MHz; however, with careful antenna aiming and a couple of filters it was felt that it could be done.

iii) Use 444.25MHz or 426.25MHz from Bunna Burra and O'Reilly's and switch off the TX system which was not being used at the tame

The main approach, however, was to proceed as in the tests but upgrade the 1250MHz FM-ATV link by increasing the output power to approximately 18 watts. This was achieved and tested the week before the event. Also Bran YKKBDB provided a second 30-element yagif from his antenna farm to receive the waste of the second and the second second and the sec

up for the two sites. Continued transmission was to be provided from O'Reilly's with switching across to the Binna Burra site when required. Setting up was carried out on Friday afternoon, 3 August, with perfect 1250MHz, 444.25MHz pictures between the sites and to our repeater in Brisbane. All events proceeded over the next few days without a single technical hitch, and VK4BTV closed down transmission on Sunday 5 August at 11.30am.

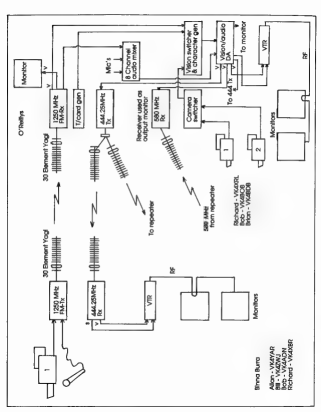
A great time was had by all but it could not have been done without the co-onerstion of the Resorts. National Parks and Wildlife Service, Rangers and the SEQATV Group. I would like to thank those at Binna Burra, VK4ADN Bob. VK4YAR Alan, VK4ZWJ Bill and VK4XRB Richard, and at O'Reilly's VK4BOB Bob. VK4BDB Brian and YL Robyn. Also, a special thanks to DoTC for approving the use of 579,25MHz ATV and for allowing the club callsign VK4BTV to be used portable from both locations. Thanks also to Don Marshall VK4AMA and the National Parks and Wildlife Service, Vince and Peter O'Reilly and the people at the Binna Burra Resort for letting us use their facilities.

Again, many thanks for an effort well done.

(See block diagram overleaf)

## THIS SPACE COULD BE EARNING YOU MONEY!

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Page 12 - AMATEUR RADIO, March 1991

## Right Angled Delta Loops for 20m

Felix Scerri VK4FUQ 9 Garbutt St Ingham 4850

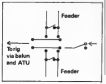
OKING THROUGH OLDER editions of AR and noticing many antenna contributions has prompted me to present an antenna article of my own. Only brief constructional details will be given, but it is hoped they will be sufficient. The antenna is basically a "right-angled delta loop" designed for the 20m band.

Essentially the title is self-explanatory. The array consists of two one-wavelength loops positioned at 90° to one another, the idea being that each loop is switchable at the ATU to give directional shift.

Each loop works individually. It is not a parasitic array. (Not a disadvantage as iturns out.) At my Inplam QTH, the two loops are suspended between three pipe masts (about 38-40ft high), the centre mast being "common" (see diagram).

Incidentally, the masts were easily walked up" into position by two people. Individual setups may make use of existing anchor points. Whatever is used, safety-first, please. I speak from experience. Three and three-quarter months in hospital sin't no full

The use of pulleys and polythene cord makes raising and lowering easy, and results in excellent electrical insulation. The lengths of the loops are given by the standard formula Lft2=1005 fRMHz.) This is close enough. Use a GDO or noise bridge, if you want, but remember if you have to lower the loops to do measurements, then the apparent reso-



Switching system for feeders

nance will shift down about 150kHz Be aware of this. Small plastic insulators are placed at the appropriate 1/3 points to provide connection points to masts and form the delta shape Apply adhesive to the wire loop at the insulations to avoid

slippage. Feed takes place at the bottom of the inverted triangle direct with 300 ohm ladder feedline. Various different feed points have been tried over the years, but bottom feed appears to give the best results. Once everything is in the air you should have two majestic loops at 90° to each other. As part of awritching at station end, some means of "shorting" the feeder of the unused antenna should be incorporated to reduce interaction.

morporates to recure interaction.

Another question may now are ween loop ends at that "common" mast? Testa seem to indicate the more the better, although interaction seems minimal when spacing is only 31 or so from mast. Interaction between loops and the maste any also occur at close spacings. This, indeed, was the case at this QTH, result-increased noise to including increased noise to including increased noise to increase and the second of the case of the

During recent experiments, an effective solution was found, although, to be quite honest, I can't say why. The use of resonance breakers' in a variant form seems to work nicely. In my set-up, the up of 2000pt variable capacitor and a 2ft length of insulated wire, with two or three turns wrapped around the base of each must, resonated with a dip meter to mid-band. These devices appare, somehow, to greatly reduce the mast floop intermediation of operation is not clear.

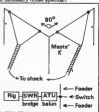
Building the array is relatively easy; tuning it is the hardest part. In order to make each loop "track" with the other, when switching, it is necessary to use equal lengths of feeder to allow the same ATU setting on each loop. This can be something of a pain to schieve; perhaps the easiest way to do this makes use of the dip meter using one loop/feeder com-

bination as reference, the "resonant" frequency is measured, then the other frequency is measured, then the other feeder is trimmed (or lengthened) accordingly until a dip is noted at the same frequency. Very close "matching" can be achieved with patience. Note that the dip frequency may be nowhere near the true antennar resonant frequency, depending on feeder length. Such is the nature of open feeders fout they are great feedlines). Remember to use a good quality ATU and balan, correctly tuned to let the rig see

520 ohms unbalanced.
Final conclusions: How does it work?
Bewdifull The ability to switch direction
instantaneously is enormously useful,
especially if you participate in contests
Apart from this advantage, in other respects the antennas is a superb performer.
Transmission and receiving capabilities
are well be applied to the contest of the contest
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But, enough of that. I know this array is a fine antenna. Should you also build one, I know you will agree.

Note: Do not "hot switch" antenna Use resonant breakers on mast bases, fnecessary (close spacing).



Antenna arrangement and method of connection

## Getting Started with Amateur Radio Satellites

## Part 2

BILL MAGNUSSON VK3JT 359 WILLIAMSTOWN RD YARRAVILLE 3013

In JANUARY WE COVERED some introductory topics and talked about terms like Doppler shift, polar orbit etc. Our flavour of the month satallite was DOVE and we set up a simple receive station to listen to the telemetry and digitalker. I hope you had some luck receiving its signals, there were plenty of opportunities and signals have been zood.

The topic this month is orbital geometry and our flavour of the month satellite is UoSAT-2. Don't be put off by the geometry bit. I'm not going to send you all off back to school to study maths. It's just that there isn't any better way to death

If you're going to pursue an interest in amateur satellites you'll need to get a clear picture in your mind of what's actually happening up there. Try to visualise the Earth as seen from the moon. Hold up a globe if you have one. Spin it on its axis. Imagine, or even make, a loop of wire about a centimetre bigger in radius than the globe. Put it around the globe so it passes over the North and South Poles. This represents the path of a satellite in a 'low Earth, polar orbit'. Think of the sun as being over at the other side of the room. Hold the wire loop steady and rotate the globe inside it, from west to east remember. As the satellite model makes its way around the wire it passes over a different part of the Earth on each orbit. If it's high enough, and they all are, it will 'see' every point on the surface of the Earth twice a day, every day. This is the big advantage of a polar orbit. No-one misses out. All the UoSats, all the microsats, the JAS (Japanese) and RS (Russian) satellites are in this type of orbit.

There are other advantages in using a polar orbit The Earth orbits around the sun, I'm sure you're all aware of that. If we can organise the orbit of the satellite to creep a bit each day in the opposite direction, and if we can be rasily elever and organise this creep to be about one of the control of the satellite for the satellite for the satellite for the satellite for a same length of time each day. This is very important when the desugrear are work-

ing out how much power they have available from the solar cells. Such an orbit is called a 'low Earth, polar, sun-synchronous orbit'. It also means that the satelite will pass over the same places at roughly the same local times each day regardless of the season of the season of

Our flavour of the month satellite, USAT-2, is nsuch an orbit. I've chosen it for a number of reasons. Like DOVE it's not a communication satellite. You can't talk through it. It's an experimental, educational satellite, and that's what we're on about at this stage. US-SAT-2 is the second in a series of these education-oriented birds which are being designed and built at the University of Surrey, England by a team of researchers headed and built at the University of Surrey. England by a team of researchers headed program began in 1979, and US-SAT-1 was launched in October 1981. Two more were launched in 1990.

These satellites have all sorts of clever stuff on board. Things like a navigational magnetometer for measuring fluctuations in the Earth's magnetic field. A cosmic dust particle detector, electron spectrometer and so on. Of more interest to us at the moment are the beacon transmitters

These transmitters operate on 145.825MHz (same as DOVE), 435.025MHz and 2401.5MHz. The normal frequency is 145.825MHz, You can listen for UoSAT-2 with the same gear I described last month. Its orbital period is one hour, 38 minutes, 16 accords at present. It comes around during roughly the same time window as DOVE. UoSAT between the control of the c

Let's think now about the next best value upgrade of our simple satellite station. Probably the most valuable tool you could acquire would be a computer, but we're not far enough down the track for that yet. We first need to improve the strength and therefore the quality of the received signal. The best computer and decoder won't help if the signal you're receiving just ion't strong enough. Later on we'll be discussing techniques for extracting data from noisy signals, but there is a limit to ewaything. I think the there is a limit to ewaything. I think the treatment is a stall in low-gain Yagi beam. This may seem a strange thing to suggest if you don't have a computer to fall you exactly where the satellite is in the sky, but read on.

A small, say five-element Yagi beam on Zmi seasy to build. Am yeod antenna book will have details. I have one which I mount on an old photographic tripod, one with a bell joint mounted on top. By putting a small amount of tension on the bell joint, the beam can be aimed by hand anywhere in the sky, except, perhaps directly overhead. You could even do that if you gave it a Bittle thought.

The Yagi will give a valuable few dB of gain but will probably have a half-power beamwidth of 40 degrees or so. This will mean that pointing is in no way critical. You will easily be able to find the atachlite and keep the antenna simed at it by watching the S-meter or just listening to the signal. This can either be a two-person operation or you can take the record the sign outdoors. Re not a box of the control of the con

You should be pleased with the improvement in the performance of your station now and with practice you ought to be able to get excellent signals down from DOVE and Uo&AT-2.

I'm going to ask you now to go back to the globe of the Earth. I want you to start thinking about some other possible orbit shapes and their characteristics. Lots of commercial satellites are in low Earth, near circular orbits. Landsats, navasts, weathersats, SFY-SATS Mostare around 500 to 1000km altitude and have orbit periods of an hour and a half or so. If you

continued on page 18

# Equipment Review The Kenwood TM-701A and the TM-731A Dual Band FM Transceivers

Ron Fisher VK3OM
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hat's right! Not one but two tran- I sceivers for our review this month: these are both dual-band FM transceivers that cover both the 144 to 148MHz and also the 430 to 440MHz bands. The 731A has a nominal power output of 50 watts on the 144MHz band and 35 watts on the 430MHz band, while the 701A has an output of 25 watts on both bands. However, back to the beginning. In the April 1990 issue of AR. I reviewed the TM-231A 2m FM transcaiver. I guess the best way to describe the 701A is to call it a dual-band version of the 231A. It has the same general appearance and is of the same overall size. However, it does have two coax output connectors, one for each of the two bands. The LCD multi-purpose read-out gives all the information you might need. but it only shows the main operating frequency. The 731A, on the other hand, not only shows both the 2m and 70cm frequencies, it also has two S-meters. Just consider that - not even the new TS-950S has that facility! The 731A also has two coax output connectors, so you will need either two separate antennas or a diplexer if a dual-hand antenna system with a single feeder is used. If you are a casual FM operator, the latter approach is probably the preferred way to go. By the way, if you have noted that the price

of diplexers is rather steep, don't worry
— I will be covering the construction of
one in Random Radiators very soon. Total
cost about \$20.

With the bigger display and increased power output, the 731A is a bit larger than the 701A. In fact, it measures 150 x 50 x 219mm and weighs in at 1.8kg, compared with 140 x 40 x 200mm and 1.4kg for the 701A. Also for the extra size and cost, you get a few interesting features included. A squelch control for the sub-receiver and a balance control to set the relative audio outputs of each receiver. It is also possible to run two external speakers, one for each hand. Without external speakers connected a mix of the audio is supplied to the internal speaker. Both transceivers have their internal speakers mounted in the top of the cabinets. I feel that, in general, this is the best place for them, although care needs to be taken when mounting the rigs in the car to avoid masking the sound.

## The TM-731A - a Closer Look

I will take each of the rigs separately and cover the various features that they have.

The tuning facilities on the 731A are very comprehensive. There are two tuning controls, one for main tuning and the other for 'sub' band tuning. This means that each band can be tuned independently of the other. These same controls are also used to select the memory channels when operating in the memory mode. Underneath the main tuning control are two up/down buttons which step the main tuning in one MHz segments.

Tuning steps can be programmed for 5. 10. 12.5. 15, 20 and 25kHz, with a separate choice available for each band. Thirty memory channels are available and these are divided equally between the two bands. One of the memory channels on each band is allocated as a call frequency. Memory channel 'one' is allocated for the special alert function. If your call channel corresponds to the one you require the alert function to be on, then you will have to have the same frequency in two memory channels. This means that you might well run short of memory capability. It seems odd that many handheld transceivers can run to 50 or even 100 memories, and yet a full-featured transceiver has only 30 (or less). Some of the memories are also designated for other uses, such as band scan limits and offsets other than the standard ones.

Many of the control buttons are dual purpose, with the second function coming into use with the operation of the function button first. Luckily, most of the



Rear view of the TM-701A Dual coax output leads can be seen which are not identified on the name plate.



Rear view of the TM-73IA. Note the two speaker output sockets at top left.



The smaller TM70IA on top of the TM-73IA note the relative sizes.

'second' functions are of the set-and-forget type. In general, the ergonomics are very well thought out, but the combination of small buttons, small labelling and my bi-focal glasses made it rather hard to hit the right button every time. No doubt, given time, I would have become familiar with it all. The microphone supplied with both rigs is one that has come in for some adverse comment (not from me). It has a 1mm hole for the microphone acoustic input. It has been said that this is too small. I did many tests and comparisons with other Kenwood microphones and must say that it came out sounding better than most

Power output on transmit was well up to spec on both bands, but it was interesting to note that the current drain was higher on 430MHz, despite the lower power output, indicating a somewhat lower efficiency on the higher band. The output was well maintained right across both bands.

Current drain 146MHz 435MHz

7.6 amps 8.6 amps
In the lower power position, the power output was just on five watts on both bands with a current drain of 2.7 amps on 146 and three amps on 435MHz.

Receiver sensitivity appeared to be excellent, with only 0.1 uV input required to produce a 12dB sinad on 146MHz. As I am not blessed with a signal generator covering the 430MHz band, I can only guess, but it appeared to be just as good, easily beating my old (and little used) transceiver. No reciprocal mixing prob-lems were noted on either band and, as I have a police UHF repeater less than 100 metres from my antennas, this certainly indicates first-class front-end performance. Receiver audio power output was measured at 2.9 watts into an 8-chm load and a very healthy 4.8 watts into a 4-ohm load. Audio quality was good, but with a little less low frequency response than I have found with Kenwood VHF gear previously.

The 'S' meter was checked on 146MHz only, and it was noted that 14dB increase in level was required to go from St to S9 with another 6dB required to get to the top of the 's' section. This is certainly better than most, but don't give antenna reports on the basis of 6dB or even 3dB per 'S' point.

With the ability to transmit on one



The somewhat controversial microphone which we found to work very well. Note the remote control buttons.

band and listen on the other at the same time, you are set for versatile operation. Just one point, however. If you intend to do much duplex operation, headphone use is almost mandatory. Perhaps on the next model, Kenwood might like to consider putting a 3.5mm stereo headphone socket on the front panel.

## The TM-701A — A Closer

Basically the 701A is smaller, has less power output and a few less features compared to its big brother. Let's see first off what you don't get. As mentioned earlier, the read-out is much smaller. The second, or sub-frequency, read-out is not provided, neither is the second 'S meter. The transmitter power output is lower on 144MHz, 50 watts down to 25 but, in fact, is not that much lower on 430MHz, 36 watta down to about 25 watts. Not enough to make any real difference The sub-tuning control, the audio balance control and the sub-band squelch control are all missing. However, there is one thing the 701A has that the 731A does not have: a power on/off switch which is not combined with the audio gain control. You can leave the audio set to a suitable level - very handy.

The 701A also has that handy facility of being able to select the VFO tuning rate. I feel that the 25kHz rate is the best choice as it fits our band exactly.

With the rig on test, I was unable to pick very much difference between the two rigs apart from the higher power output of the 731A. The specification of the 701A indicates that the receiver sensitivity is a fraction down on the 731A. However, my rather ancient test equipment was unable to pick this up. On-air tests were unable to show up any detectable difference in receiver performance between the two rigs. Probably the main difference is the ability of the 731A to receive two bands simultaneously. The 701 does not include this feature. On VHF/UHF this is not quite the same as the new dual-frequency HF transceivers, because I would guess that most amateurs would use the facility to perhaps monitor a simplex or repeater channel waiting for an unexpected call to come along. If you can listen to and comprehend two transmissions at the same time, you are better than I am. Of course both rigs are capable of oper-

ating in full duplex mode. In other words, you can transmit on one band and receive on the other at the same time. One thing that might deter this, however, is the transmit duty cycle, which is rated at one minute transmit to three minutes receive. If self that this might be a bit on the conservative side, but both rigs do get hot after a few minutes of transmission. If

you intend to operate duplex, it might be a good idea to let the button go from time to time

Kenwood offers a wide range of optional equipment to complement the two transceivers. There is a variety of external speakers suitable for both mobile and fixed station applications. There are also AC power supplies available, but actually all are designed to match HF equipment. While quite suitable electrically, they do not match the colour or appearance of these transceivers. There is also the interesting RC-10 remote control unit. The photos I have seen of this seem to make it look like a cellular phone unit. Buy one and impress your non-technical friends. But I feel it could actually be a very useful thing to have. What about sending one down for us to review one

## The Instruction Manuals

Unlike the TM-231A, reviewed April 1990, the books for our review transceivers were not published in six languages - only English. Again the technical information is very limited, with only a circuit diagram included. I know that we reviewers keep on about this, and I hope that one day we might see some results. There is no doubt that some manufacturers are better than others but, in general, the instruction books are aimed at nontechnical buyers. No doubt, Kenwood will have a full service manual available as an option, but often these are oriented quite the other way. In other words, if you are looking for basic adjustment information it's hard to find the trees for the

## The TM-731A and the TM-701A Conclusions

It's an interesting choice. If you require a full-featured dual-band tranaceiver, one that can produce double talk and even have dual 'S' meters to tell which is which, and one which feeds the double talk to separate speakers (now single talk twice) then the 731A is for you. However, if you are normally a 2m operator who would like to keep up with what's going on on 70cm, then maybe the 701A is the one for you. Both are rather short on memory space; a thing that I find strange in this day and age. For the features included, both represent very good value. The audio quality is, as usual, pure Kenwood - in other words, the best in the business. I would be happy to recommend either transceiver

My thanks to Kenwood Electronics Australia for the loan of the review transceivers. If you require more details on price and delivery, you should contact Kenwood or one of its local agents. ar

## Amateur Radio and the Persian Gulf

ERNEST HARPER VK6TN 17 DALEVIEW CL GLEN FORREST 6071

RECENTLY AMATEUR radio has been used to help out in the conflict in the Persian Gulf.

WASDXP Jim, a friend of mine who was a radio officer on board a carge ship plying between the US and Japan, suddenly went off air after being a daily AMTOR contact. WoKSI Angelo, living in New Orleans, Jim's CFH, was also a daily contact with me here in VKs. I was also a daily contact with me here in VKs. I would be the contact of the

The next time Jim WA5DXP managed to link with me was to my mailbox on 13 and 15 November 1990, short path from the Gulf. Conditions were good, but a link was hard to establish. I suggested that he check his delay timing as it seemed to be out. The next contact with a very good link was on 21 November 1990 at 1700 UTC. This again was a message into the mailbox. However, unlike the past contacts, this one was good and traffic smooth. According to Jim, it was the navy radio gear that he had been using which wasn't up to the faster switching time required for AMTOR, and he had now been given permission to use his own rig, which he had taken with him.

In my contact with WA5DXP on board ship at 1945 hours UTC on 23 November 1990, the link was very good and traffic flowed very quickly. Jim proceeded to tell me what was happening on board about third party traffic to the States. It seems that three radio hams were drafted from their jobs to be part of a team aboard the hospital ship Comfort. Their jobs were the manning of normal ship's radio communications including satellite communications between ships, and the passing of 'third party' traffic from the ship's crew and their families via hams in various part of the US and other countries. Jim was already passing messages for his wife in New Orleans via my mailbox and W5KSI, who collected them each day, The ship's captain authorised times for traffic to be sent either AMTOR or SSB. Authority for third party traffic was allowed only while the ship was at sea When the ship was positioned back in Bahrain, no amateur traffic was allowed

from the ship. Jim also told me that there was an Australian medical detachment aboard his ship which would like to pass traffic to relatives in Australia, and could I find out if it was possible to pass traffic? I decided to ring the PR officer at Garden Island here in Perth to make sure I wasn't breaching any security regulations about the detachment over there. The PR officer said he would check and call back. which he did about 15 minutes later. saving there had been a press release about the medical detachment on 6 September 1990, and therefore there was no secrecy involved. However, at 1430 hours local time. I received a telephone call from the Department of Defence (Security) advising me NOT to proceed with any passing of traffic from the Australian detachment to anyone in Australia. The main reason given was that traffic could be intercepted by parties unknown and information of telephone numbers, addresses etc could be used to trace the families, and methods of harasament would or could be used against them. On passing this information to Jim WA5DXP it seemed that the ship's captain could not understand why the Australian detachment was to be penalised by not being allowed by the Australian authorities to use the system provided for them. The only other contact the Australians had was by telephone using MARISAT communications, costing them approximately \$9 per minute, which they had to pay personally.

On hearing from Security the advice not to proceed with the third party, I then decided to speak with the president of the WIA West Australia, VEGKWM Alym Maschette. Alyn rang the DOTC and tried to contact the Minister of Defence, but was advised by the Department to put it in writing. This was done without delay, a letter was sent to Senstor The Honouth and the Robert La William of the Willia

ment of Defence (Security) here in Perth.

asking if any decision had been passed to

"Sorry, nothing yet." On 30 November 1990, Jim agan called me from the ship the had been off air while the ship was in dock taking on supplies.) This contact was on SSB as he was at the time passing messages via phone patch to the US. During a break he saked for a progress report, referring to the long-awaited authority to go shead with phone patch for the Australians aboard. When I adhes the said that the detachment commander was most upset and that the ship's commander had sent a signal to Canberra to chase it all up.

them from Canberra, became routine -

The next day while in contact with the ship on AMTOR, I suggested to Jim that we should devise a code for him to pass me the telephone number of one of the nurses from Perth and, during the next few nights' contact, I eventually had the telephone number and name of the nurse. I rang her mother here in Perth and suggested that she and her husband came to my home for a chat. That night they arrived and made a tape recording for their daughter, who had been making arrangements for her wedding in Perth prior to her going to the Gulf. These arrangements had been postponed. During my contact the following morning, I passed the tape over the air to Jim, who recorded it and passed it over to the nurse, Captain Marina Godfrey, who was thrilled to hear her parents on tape with information about her new wedding ar-

rangements Then Jim went off air again until 16 December 1990, for operational reasons. During this time, I asked around if anyone could lend me a phone patch. Dave Wallace VK6IW had a Yaesu SP101 which he said he wasn't using and was mine for as long as I needed it. On 17 December 1990 I was awakened by my "sysop" alarm at 0400 hours local. I staggered out of bed to find Jim was calling me in AMTOR and asking me to go to SSB. On SSB he asked if I could call Marina's mother and patch her through to the ship in 15 minutes time. Well, it was a very surprised mother who woke up to my telephone call at that time, but so pleased, and the call came through with perfect copy. Marina was able to talk with her mother about all the wedding arrangements etc. After 15 minutes we cut the link to allow other calls to be made to the US for other members of the shub's crew

Various contacts were made with Jim up to 21 December 1990, then communications were once more restricted to operational use only, and were not continued until another call came early morning on 11 January 1991, again over AMTOR. This time Jim advised that, as from 2359 hours UTC 11 January, all amateur communications would be discontinued as the ship was on operations only. I did get to communicate with the new Australian detachment commander for 20 minutes on the keyboard (AMTOR) while Jim was checking out some other calls on MARISAT. Then Jim gave me his thanks for all the help, and we signed off with my best wishes for him and the

We all know that the allied bombardment started on 15 January 1991, and yes, on 17 January 1919, Alyn VK6KWN received a letter from the Acting Minister of Defence, Gordon Bliney, dated, yes you're right again, 15 January 1991. This letter stated . . .

ship's crew from all here in Australia.

... "Subject to Minister Beazley's approval, the use of radia facilities on hourd USNS Contfort by Australian personnel, and the conditions under which the radio station is operated, are matter for the shap's commanding officer and the United States Nawy. I would expect Australian Defence Force personnel serving on hourd to comply with USN requirements, including security requirements, including security requirements.

For those of you who may be wondering why I bothered to check with the Navy before going ahead with the third party calls, (as an ex-serviceman I had his feeling), let me now quote part of the letter received from the Minister of Transport and Communications, Kim Bearley

As you correctly point au, under conditions applying to the Australian Amount of the Australian Amount of the Australian Amount of the Australia and authorsed amateur stations aboard vessels, nicluding sourships, are permitted. The Third Party Truffic Agreement between the USA and Australia would enable members of the Australian Medical Team serving on the USNS Comfort to pass messages back to their families. Nevertheless, where the opera-

tion of an amateur station involves miltary personnel on active duty, the final decision on whether or not such facilities may be used rests with the relevant defence suthorities. I understand that in this instance dustralian Defence Force personnel would be expected to comply to the requirements of the west?'s commanding officer and the US Navy and the Australian Department of pelence, there are no reasons which would prevent the Australian Department of pelence, there are no reasons which would prevent the particular members of the Australian porticular members of the Australian

Defence Force. It seems ironic, now we have the authority to proceed, that radio silence has been enforced until all hoesithless are over. However, at least one nurse was able to use the facility to her perents here in duty expired and, having come safely bome, did come and pay a visit to my shack to thank me and the WIA for allour efforts on their behalf I now await the cossation of hoesithies to once again contact Jim WASDEW, PMA (GWW Raiph, and WACQC Don, to know they are all safe again and on their way home.

Getting Started with Amateur Radio Satellites - Part 2 (continued from 12)

have a scanning receiver you could listen for some of them. I'll cover them in a future article.

Rotate your wire orbit model 90 degrees so that it's now around the equator. Move it back towards the poles about 30 degrees. This orbit has an INCLINA-TION of 30 degrees. That is, its plane has been rotated 30 degrees from the equator towards the poles. The idea of inclination is an important one to get clear in your mind. When we look at computer programs this is one of the critical elements we must update to keep our programs accurate. The space shuttle is in such an orbit. Its inclination is generally around 28 degrees. The Pakistani satellite BADR-1 also had an inclination of about 28 degrees. From the visualised or real model it will be seen that a satellite in this type of orbit does not by any means cover all the Earth. In southern Australia, for example, we would only ever see such a satellite pass low across our northern sky. It would never get more than 20 or 30 degrees above our horizon. Stations in Scandinavia or Patagonia would never

hear its signals.

near its signals.

Now here's another important term you'll need to become familiar with. The part of the Earth that the satellite can see is called its FOOTPRINT. The lower to all the control of a satellite, the smaller its called its FOOTPRINT. The lower can be completed in the control of a satellite, the smaller its a satellite is, it can never see a complete membrane. Think about it, Even satellites like flux AUSSAT that are in a gootstationary orbit set close but, no cigar.

Now that geo-stationary term alipped right past. Left-ge it is back and have a closer look. Without invoking Kapler and Newton's laws you can take it from me that the closer a satellite is to the Earth the faster it must go to stay in orbit. If you would like an analogy, think of a tennis would like an analogy, think of a tennis would like an end of a piece of string. Where we have the stay of the stay of the stay of a stay of a stay of the stay

For example, a satellite at an altitude of 1000km would need to be whizzing around the Earth 13.5 times per-day. At 277km altitude it would be going around 16 times per day and that's about it because if it was trying to remain aloft by going around 17 orbits per day it would

only be about 13km above the surface of the Earth! It would have burned up long ago. Going out to the other extreme, the moon at a distance of about 380,000km takes 28 days to orbit the Earth, Somewhere in between there must be an altitude which will support a satellite doing one orbit in exactly 24 hours. This turns out to be about 36,000km If the satellite is moving in the same direction as the Earth and it is orbiting around the equator, it will appear to hang motionless in the sky. It will always be in the same spot to any observer, anywhere. This is called a geo-stationary orbit. Many commercial satellites are in this type of orbit. Things are quite crowded in the 36,000km circle around the equator, particularly over Europe and the USA. Real estate up there would probably put bayside property prices to shame.

It is very expensive to place a satellite in geo-stationary orbit. There are no such amateur satellites . . . yet. But they are being planned.

Next month, a look at amateur communication satellites and the next upgrade of your station.

Have you advised the DOTC of your new address?

## SEAnet '90 The Continuing Saga

PO Boy 14 PASIR PANJANG SINGAPORE 9111

HE STORY CONTINUES, Nearly 200 radio amateurs, wives, families and friends enjoyed themselves over the weekend of 9-12 November 1990 at the 18th meeting of the SEAnet Convention. The host society was MARTS. the IARU Member Society for Malaysia. but the venue was Kuching, the capital of the state of Sarawak, Sarawak is located in East Malaysia, and Kuching is around 780km east of Kuala Lumpur as the southwest corner of the island of Borneo. Radio amateurs know the place at 9M8-land.

Reports on earlier SEAnet Conventions have appeared in AR, and it is with the hope that further publicity will encourage greater Australian participation that we again report on this fun activity. If you haven't visited Thailand before then maybe you will have a reason - or ercuse - to in 1991

Members of the recently formed Sarawak Amateur Radio League - SARL formed the organising committee and did a magnificent job of keeping all the attendees happily occupied for the entire weekend. For most delegates it started on the Friday evening and finished on the Monday morning. For some 20 hardy souls it finished even later in the week. But more of that anon.

For those overseas amateurs suitably qualified, and so inclined, it was possible to obtain a 9M8 callsign for the duration of the convention, one indication of several of the ways the Organising Committee had gone about its task of approaching the appropriate authorities to obtain useful concessions. Needless to say there was quite a spate of new calls heard on the especially installed 147MHz repeater. with some new calls appearing on the HF bands as well Believe it or not, but 9M8 was also on Moonbounce and Satellite as well as on 50MHz (9M8SEA). The operational side of amateur radio was certainly well catered for.

A Technical Symposium under the chairmanship of "Jumbo" Godfrey ZL1HV was held on the Saturday afternoon. Five papers on various topics were presented: "Telecommunications in Malaysia".

Speaker Tuan Haji Hod b. Parman. Assistant Director-General of

Telecommunications, Malaysia. 2. "Advancement of Amateur Radio in

Japan". Speaker: Mr M Fujioka JM1UXU on behalf of Mr S Hara JA1AN, President, JARL

3. "Amateur Radio in Malaysia" Speaker: Mr D D Devan 9M2DD -Director IARU Region 3.

4. "A Demonstration of the IPS Advanced Stand Alone Prediction System (ASAPS)\*

Presenter: Mr Geoff Robinson, IPS Radio and Space Services, Australia. 5. "Amateur Radio and You" Speaker: Mr D H Rankin 9V1RH/

VK3QV/9M8QV Chairman, IARU Region 3. These papers held the attention of the

more scholarly inclined. The social side was not overlooked either as the dinners and tour program show. Sumptuous meals, usually Chinese style, with breakfast taken each morning "alfresco" beside the river made sure that none went hungry. Local dignitaries were honoured guests at the evening functions which ensured that they received a first-hand exposure to amateur radio. A number of these guests expressed their surprise at the number of different countries represented within our group - some 16 countries, in fact. They were impressed.

A Sunday cruise, complete with lunch on board a luxury motor cruiser, followed

up by a tour of the Sarawak Cultural Village was a most pleasant diversion from the hard work of 'eyeball' QSOs in different languages. The official headcount as given by

Festus Havelock 9M8FH was 191 licensees with the largest contingent not surprisingly coming from Malaysia. The grand total was 91, but it is interesting to note that there were 30 from Sarawak 9M8 itself, and nine from Sabah 9M6. The balance of 52 came from peninsular Malaysia 9M2. Now, as any dyed-in-thewool DXer will tell you, it is not all that easy to work either 9M6 or 9M8, simply because there are not all that many of these guys or gals around. Let us hope with all this activity with SEAnet there will be some more 9M stations on the HF bands.

The second largest contingent was from (continued overleaf)



## A Message from War-Torn Kuwait

By JIM LINTON VK3PC

A ROUTINE READ through an AMTOR mailbox by John Hill VK3WZ found an interesting message from Kuwait, which resulted in him having a hectic two days dealing with the news media.

The invasion by Iraq in August last, year of neighbouring Kuwait resulted five months later in the Gulf War. A coultion of some 27 nations was enforcing a United Nations resolution that force be used to get Iraq itroops out of Kuwait. During the first week or so of the Gulf War, constant reports were onnews services, including accounts from the Iraq in the Company of the Company

Kuwait were coping with the war.

John Hill considered this amateur
teletype message sent by a Russian radio
amateur in Kuwait was newsorthy. He
contacted Channel 10, which soon had a
news crew at his home to film an item for
its news bulletin.

John, in the meantime, contacted the WIA Victorian Division seeking help to achieve a much wider media coverage of the message from Kuwait. This resulted in the story being sent to radio, television and newspapers throughout Australia—and the international news services. John VKSWZ was kept busy with a string of media interviews. An excellent story



In his shack is John Hill VK3WZ where he received an internationally newsworthy message from Kuwait during the early days of the Gulf War. (Picture courtesy of Berwick City News).

appeared on page three of the Melbourne Herald-Sun in both its morning and afternoon editions.

A local suburban newspaper, the Berwick City News, saw this story and decided to do its own version. A reporter had arranged an interview with John at his home — and to help, some background information on the hobby of amateur radio was faxed in advance to the journalist. An excellent story with a photograph shown here appeared on 24 January in the Berwick City News.

The outcome of the public relations exercise has been some excellent publicity for our hobby. Congratulations John Hill VK3WC — for helping give amateur radio much needed positive and accurate exposure in the news media.

## SEAnet '90 (continued from page 16)

9VI Singapore, with 33, then the Japsnees with 28 Epht and a half ameteurs and spouses from various parts of Australia participated; four and a half from VK3, two from VK6 and one from VK6. What happened to the guys and gale from VKI, VK2, VK6 etc, etc? Anyway, how come half a representative? Well, the author claums membership status for both VK3 and 9VI.

A number of presidents of LARU member societies were present—Brunei, Malaysis and Thailand, with President Hara of JARL being represented by Masayoshi Fujuoka JMIUXU. In addition. IARU President Baldwin WiRU. IARU Region 3 Chairman 9V1RH and Director Devan 9M2DD attended.

For those with the time, inclination and ability to "rough it out" for a few days, a DXpedition to the Mulu Caves in Northern Sarawak was available. Operation from SMSULU took place and a series of adventures really makes this part of the trip a separate story.

All in all, an excellent function organised by a great group of amateurs and assiring amateurs.

SEAnet continues to operate on 14320kHz +/ QRM every evening at 1200 hours Zulu with rostered net control stations — NCS — such as Albert VK6UA, Hassan V85HG, Ben VK6XC and HS1BV on hand to keep matters running smoothly. Join us on the air sometime and then plan on being in Chiang Mai, Northern Thailand next November for an in-person meeting. Information can be obtained from the JARU Bangkot 1980, Thailand No Sangkot 1980, Thailand No Sangkot 1980, Thailand No Sangkot 1980, Thailand No Sangkot 1980, and the same thailand thailand the same thailand tha

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## The History of the WIA Journal — Part 2

COLIN MACKINNON VK2DYM 52-54 Mills Rp GLENHAVEN 2156

Continued from Amateur Radio January 1991 Page 21.

rom the issue of December 1930, ings of the Wireless Institute of Australia", a move to upgrade it into the realm of professional hodies such as the English and US Institution of Radio Engineers, which both published "proceedings". QTC continued till November 1931, when Leo closed it down, following the decision of the Eighth Federal Convention to make another magazine the official WIA publication, a matter that is discussed later. QTC was resurrected some time later as the newsletter of the WIA. Queensland Division and continues to this day.

We now have to backtrack a little to October 1927 when, following problems within the WIA in NSW, amateur radio operators took the lead set by Queensland and formed the New South Wales Radio Transmitters League. The NSWRTL published its own monthly magazine, called CQ, from December 1927. It was free to members and edited by J M Bristow 2ZX. The secretary was J Young 2JY, and publicity officer was Don Knock 2NO. Don was also involved in a number of other early wireless publications. CQ started with 12 pages containing technical and gossip items and grew to 16 pages. It was small, about 20cm x 13.5cm, and professionally printed with a two-colour cover. The magazine was subsidised by Philips Lamps (A'sia) Ltd, and each issue included information on Philips products

By August '28 CQ was sub-titled "The Acting Official Journal of the Australian Radio Transmitters League", because of support from the other states. But, also in August, the Australian Radio Transmutters League was officially formed with Queensland as its headquarters, so, instead the Queensland magazine QTC became the official journal.

When the ARTL and the WIA eventually negotiated a merger, the NSWRTL was recognised as the WIA NSW Division, so the September '29 usue of CQ was able to proclaim that it was now "A Magazine issued by the NSW Division of the Wireless Institute of Australia".

Reverting to the Sixth Federal Convention of the WIA in Brisbane during Sentember 1929, NSW proposed that CO be adopted as the official organ for the WIA and Philips agreed to publish the magazine for a period of at least 12 months and would issue up to 1500 free copies of CQ each month to all Institute members and nominees. The Institute was to provide a capable editor and all subject matter, but Philips wanted to publish at least one article in each issue describing Philips products.

At this represented a "donation" worth at least 500 pounds per annum, the offer was accepted. Mr Leo Feenaghty, who was the editor of QTC, agreed to relinquish publication. It was proposed that the official magazine be renamed QTC and that Leo should continue as editor of the magazine, with Phil Renshaw 2DE, the Secretary of the WIA NSW Division, as the assistant editor.

Philips was opposed to changing the name, and discussions with the WIA Federal Executive in Melbourne broke down, causing Philips to retract its offer completely and withdraw funding from CO. Without financial support CO could not continue, and ceased in early 1930, after three years of publication The paragraph heading describes these

as turbulent years, and now we come to yet another publication which had some claim to official WIA status.

G A Taylor, who was a leader in early wireless organisations, was the editor of the Radio Journal of Australia, a shortlived weekly magazine which commenced in late November 1927. It had the imposing sub-title of "Official Journal of the Association for Developing Wireless in Australia. Wireless Institute of Australia NSW Division, Listeners' League (NSW) and Others". With the loss of Radio Broadcast as the official WIA magazine, the WIA NSW Division had appointed the Radio Journal as its official journal in early November '27, prior to the first issue.

As mentioned, Taylor was very active in wireless matters and was the president of the Association for Developing Wireless in Australia. This organisation was a lobby group to promote commercial wireless for listeners and to give support to manufacturers, and the journal was the magazine of the association. It contained weekly radio programs and news from listeners and amateur clubs, as well as news of the WIA NSW Division. The secretary was Norman B Rydge of later publishing fame.

The magazine's first issue was in November 1927 and it ceased publication a few months later with the March 1928 issue. By that time the WIA in NSW was virtually defunct anyway

The next magazine to feature in WIA history was The Radio Review of Australia published by Oswald F Mingay, Mingay was an early amateur (callsign 2XX) and one of the pioneers in radio development in Australia through to WWH. Depending on one's outlook he was a benefactor to the amateur movement or an opportunist who sold out the

This particular magazine was his first of many ventures in publishing, and had "the aim of presenting a record of radio engineering in Australia". The first issue was in April 1931, with 50 small pages for 1/- and was published by Mingay on behalf of Australian Radio Publications in Sydney. At the time Mingay was secretary of the NSW WIA and, whilst suoporting the WIA, the magazine was privately owned by Mingay.

It listed as part of its contents "Proceedings of the Wireless Institute of Australia" Perhaps someone objected to the scope of that claim to represent the WIA Australia wide, because the July '31 issue only asserted to present the Proceedings of the WIA (NSW Division)". The magazine contained highly technical detail of commercial wireless equipment and installations, very similar to the format of the later proceedings of the IRE With the October '31 issue the name was changed to Television and Radio Review and the price reduced to 9d, although the number of pages dropped to 34, with eight pages devoted to the amateurs

At the Eighth Federal Convention of the WIA, held in Sydney during October 1931, it was finally agreed that this magazine. Television and Radio Review. would be the official organ of the Wireless Institute throughout Australia.

Remember that in the period from July 1927 to June 1929, the typed and roneoed 12-page leaflet QTC had been the Queensland amateur journal and then from July 1929 it became the Official Organ of the WIA The Eighth Federal Convention considered that the appearance and scope of the Institute's journal should be improved and Mingay offered to include QTC as a supplement in his magazine and to change the name to Television and Radio Review and QTC, with the hope that Leo Feenaghty would continue to edit the QTC portion Feenaghty declined and suggested that from December 1931 OTC would cease and all subscriptions would be transferred to the Television and Radio Review. Whilst not wishing to work for another editor, Feenaghty did in fact contribute an article to this new WIA magazine.

Australia (note another name change) of December 31 now proclaimed that it was the "Official Organ of the Wireless Institute of Australia", with Mingay se managing editor and R Chilton VKZRC as his assistant editor. Each issue contained about one page of WIA news from each

Television and Radio Review of

Division.

Two worrying events for amateur transmitters occurred around this time. Firstly it was ruled that the Electrical Contractors and Electricians Licensing Act. 1924-28, prohibited anyone working on electrical apparatus unless they had a licence. To obtain a licence one had to have served an apprenticeship and be currently working in an approved firm in the electrical industry. This meant that radio traders, technicians and servicemen who were self taught and/or worked for non-approved firms could not install wireless sets etc, and amateur experimenters were to be prevented from modifying or working on their own apparatus. Secondly, the committee of the WIANSW Division started moves to make the WIA a professionals-only organisation. An editorial in the January '32 issue of the WIA magazine sums up the tone of the WIA committee

"At the moment, the majority of the members throughout Australia are experimenters and amateur transmitters. In fact, the latter are possibly the greater in number . . . it may be claumed that they indulge generally in transmitting activities and do very little in seemting development of the art or carry out organised work in accordance with heavy with the contraction of the contraction of the why should the Institute beau the mains a transmitters' body instead of an Institute including all those men professionally and otherwise interested in the technical progress of wireless."

The crunch for anateurs came in February 1822 when the WIA NSW Division was officially renamed the Institute of Radio Ragineers and, despite being in the majority, the amateur transmitters of NSW were disenfranchisot, their assets taken away and they were offered only a meeting place for "listening to interesting lectures". There were the words of Mr E T Piak, elected first president of the IRK, in his annual report of the IRK, in his annual report of the IRK in his annual

"The leaders of the Wireless Instatute were interested in the encouraging of a consideration of the wider scope of wireless activities. As a result, the IRE absorbed the Wireless Institute in New South Wales and the first meeting of the combined council was held on 4 May 1932, when it was decided to finalise the transfers of all the applicant members of the Wireless Institute . . . In order to provide a meeting place and to encourage the attendance of people who were not essentially technical trained engineers. but still interested in the technical application of wireless, the council decided to form the Radio Society of Australia, and this will be developed to a greater extent in the early future." Wow! Little wonder that all those non-

wow! attree worder rate at accose nonmany and the plant beam sold form as a hobby felt they had been sold form the river and treated in a condescending manner. It must be said that a vote of NSW members had been taken in February 32 which was 79 too six in favour of the council recommendations, but subsetant the second of the second of the second of the had been apathet; didn't bother to vote and hadn't understood the implications of the vote anyway. The other states had been expected to be part of the change but decided not to participate. (That was

probably very wise!) The aggrieved amateurs who were no longer acceptable to the "professional" IRE, following its absorption of the WIA. quickly formed the Association of Radio Amateurs (NSW), which established close links with the surviving WIA Divisions in other states and eventually, in 1937, it was able to retrieve the registered name of WIA, NSW Division. Further information of these events from a different viewpoint is presented in Amateur Radio January '85, pp 6-9. F Goyen VK2UX became the first president of the ARA, in 1932, with Ray Carter VK2HC and C Bins VK2BJ as vice-presidents. Incidentally, the prohibition of amateur construction did not eventuate despite heavy lobbying by commercial and professional vested interests.

Relations between the WIA in other September 1932.

states and Mingay were distinctly cool (to put it mildly) and there was a problem with his continued publication of the official organ of the WIA. That was neatly solved by Mingay ceasing publication of Television and Radio Review with the January 32 issue, Vol 1 No 9. It had been the official WIA journal for only two is—

In February '32 an announcement appeared in the magazine Radio Monthly as follows

"As from this month (February), Radio Monthly will become the official organ of the Wireless Institute of Australis.

Tans.

"The previous official organ, Television and Radio Review, is ceasing
publication forthwith and very satisfactory arrangements were made with
Radio Monthly to carry on on the
same bass as T&R Review.

Television information will also be published in Radio Monthly.

Subscribers to T & R Review will

receive their regular monthly copy of Radio Monthly. (Signed) O F Mingay Managing Editor

Television & Radio Review 9/2/32

Television & Radio Review 9/2/32

And what must Leo Feenaghty have thought of all this? After nurturing QTC for four years, graciously giving it up for the good of the amateur fraternity, then seeing the whole lot sink within three monthal

in January '33, Mingay started a new magazine called (would you believe The Radio Review of Australia, the contents and style of which set the pattern for the later Proceedings of the IRE. Mingay went on to publish a number of other

wireless and electrical related journals. Radio Monthly, the magazine that had suddenly become the WIA official journal, began in Sydney in December 1981, with A W Watt 24W (of Wireless Weekly, Winches and Lechmical editor. At a price of 11-, it comprised 88 pages of technical action. At a price of 11-, it comprised 88 pages of technical action. When the work of 11-, it comprised 88 pages of technical and amateur builders, and included columns for the Association of Radio Amateurs of XSW and the WIA. It was great the work of th

It was initially published by Federal Publications, Sydney, which later changed its name to Federal Journals. The magazine was the typical mixture of technical articles for builders and listeners, with amateur columns provided by various correspondents. Asoutlined above, from February 1932

Radio Monthly became the official organ of the Wireless Institute of Australia, following the demise of Television and Radio Review. In mid-1932, Don Knock resigned as Technical Editor to join a rival magazine, Australian Radio News and Mr. A Alexander, a professional radio engineer, became the Technical Editorn

(to be conunued)

# The Blackwood Radio Club Early history of the first radio club to be established in South Australia

BY LLOYD BUTLER VK5BR (On behalf of the Adelaide Hills Amateur Radio Society)

## Introduction

THE PERIOD AROUND 1920 to 1930 was an exciting time in the davelopment of wireless communications and radio breadcasting and many keen people were attracted to experimentation with wireless or radio equipment. During this period, numerous radio clubs were formed in the Adelaide metropolitan area and in the country areas of South Australia. It is believed that some 20 or more clubs were formed. The Blackwood Radio Club had the bonour of being more control of the country and the country areas of the country of th

This article outline some of the history of the Blackwood Radio Club. This history has been assembled from various sources such as the club station logbooks, and the good memory of a remaining foundation member, Gordon Ragless. In 1983, a club was re-formed with its base at Blackwood, and in the final paragraphs we will also discuss that cliecus that cliences are such as the control of the con

#### Formation

The Blackwood Radio Club was formed by Owen Griffiths, Gordon Ragless VK5GR and Robert Ragless, with its headquarters at the Griffiths home at Young Street, Blackwood. The club affiliated with the WIA in November 1924

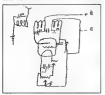


Figure 1 First short wave transmitteras recorded in the VK5BR log by Don Elliott VK5RD (reproduced exactly as drawn)

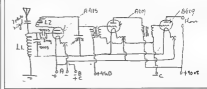


Figure 2 The Schnell receiver circuit used by VKSBR as recorded in the Blackwood Radio Club files. (reproduced exactly as drawn)

and, during the period of its existence, a number of its executive members served on the SA Division council of the WIA. (In fact, member Don Elliott served as a

Divisional President).

Owen Griffith was the first secretary of the club and we was succeeded by Jack Ferry and then Ford Wells. Presidents included L H Griffiths (Owen's father) and Bert Lampe. Some of the other members were Robert Ragless, Don Elliott WKSRD, Arthur Baust, Harry Wheeler VKSHW Lionel Badencok VKSLB. Keith

Mutton VK5ZY, Jack Hume, Erne Hume, Percy Deer VK5DR and Ivan Banyer (who had the very early callsign of XVQ, dated back to around 1913). Other names will appear as the article progresses.

The club was granted a transmitting licence and first went to air in August 1926. Transmissions were on the 200m band and the original callsign was ASBR. The callsign became OA5BR in 1927 and VK5BR in 1927. The significance of those early callsign prefixes is that "A" stood for Asis. and "OA" for Oceania Australia.



Figure 3 Early transmitting equipment – thought to be VK5BR when operating from Claphanaround 1931



Figure 4 A sketch of the Blackwood Radio Club Orchestra prepared by Max Ragless around 1927. Standing is Bob Rayless playing the clarinet. Sitting is Jack Ferry playing the saxonhone and Oswald Raeless the banio, Frank Hill is shown announcing or perhaps singing. In later years, Max Ragless became a well known artist.

Amphifier drawing 10 watte at 100 volts. Modulation wild Cold point a with a 2 stage speech amplifier WWW. A DWG 73\_01 BLACKWOOD RADIO CLUB (The Oldest Club in Stb. Aust.) No. 2-4 Montpelier Street Parkelde de - - South A Figure 5 OSL card from VK5BR in 1934 when operating from Parkside. The operator is Jim Drummond.

The Rightwood Radio Club has pleasure in confirming the QSO on the 0 hand with 154 fat GMT on 1 16 134 Your Tenne Signals received at R 7 QSA S T. R.

QRM M.M. QRN Weather Conditions State. TRANSMITTER Crystal controlled Oscillator on \_\_\_KC fed via a Ballin, and \_\_\_\_\_\_ tol. 16 or P.P. Power

The VK eventually became the internationally agreed prefix for Australia. Station VK5BR operated on the 200m band until October 1932 using the station for both communication with other experimental stations and for experimental broadcasting. The logbooks show that wavelengths between 170 and 200 metres were used. The experimental transmissions were restricted to times when the A and B class stations were closed down, essentially on Sunday mornings and after 10pm in the evening. Transmissions first commenced from

the Young St headquarters with a transmitter that used a split series Hartley oscillator with Telefunken system of modulation. Input power to the trans-mitter was only 3W, but good reports were received as far afield as Moonta and Kadina, Recorded music was played from a phonograph acoustically coupled into the microphone. Some years later this was replaced by a Bosch electromagnetic pickup.

The transmitter was soon upgraded to a Colpitts master oscillator using a UX201A valve driving a UX210 valve as an amplifier. This was Heising modulated with a Philips A630 valve (later changed to a B605 valve). Input power to the amplifier was 8W.

Construction of the original club station transmitter and receiver was essentially carried out by Owen Griffiths, Later construction was carried out by Jack Ferry.

A shortwave transmitter was first made up in 1928 by Don Elliett VK5RD. This used a split series Hartley circuit with 250V on a UX210 valve running 40mA to provide 10W of input power. A rough sketch of the circuit was made by Don in the VK5BR log and a copy of this is shown in figure 1. The shortwave receiver was constructed from the popular Schnell circuit consisting of a regenerative detector and two stages of audio. The circuit diagram for this was found in a section of the Blackwood Radio Club correspondence and the diagram is reproduced in figure 2.The antenna used with the original shortwave equipment was Zepp fed.

Figure 3 is a photograph of what is thought to be the VK5BR transmitting equipment at Clapham around 1931. On the left, with the large coals, is the 200m. MOPA transmitter. The right-hand unit appears to be the HF transmitter.

## Operations

The first shortwave contacts were made by Don Elliott in January 1928 on 32m and using the CW mode. Communication was set up for every Friday evening between 7pm and 11pm, Contacts were made with interstate and overseas stations.

Between October 1932 and January 1934 there appears to have been a break in the operations of VK5BR. Transmissions recommenced in January 1934 on the 80m band using the precise frequency of 3.593kHz. This continued until April 1935.

At some stage, the club must have further upgraded its transmitter to around 30W input. The log records figures of 600V at 50mA as early as April 1930. The precise frequency of 3.593kHz also indicates that they had probably changed to crystal control.

The club station shifted its location a

number of times. It was first located at Young St. Blackwood, and then at Waite St. Blackwood, both the Griffiths residences. Around 1980, it was relocated to the home of Jack Ferry in Clapham and. around 1934, to the home of the Hume family at Parkside. This was also the original location of Broadcast Station 5DN, established by the Hume family. After 1935, the equipment was not operated, and some of it was stored at the home of Gordon Ragless. What fate it ultimately met is not clear.

During the period 1926-1929, frequent operators of the club station were Owen Griffiths, Gordon Ragless, Ford Wells, Robert Ragless and Don Elliott, Frequent announcers when the station broadcast were Owen Griffiths, Jack Ferry, Harry Wheeler, Oswald Ragless, Frank Hill, Robert Ragless, Ford Wells, Douglas Wright, John Messer, Milton Trott, Sid Mass. S Macey and H Naughton, The club also introduced its own studio orchestra. A humorous sketch of this orchestra in performance was prepared by Max Ragless around 1927. The original sketch is kept by Gordon Ragless and a copy of this is shown in figure 4. Here is shown Bob Ragless, Oswald Ragless and Jack Ferry playing the instruments, with Frank Hill announcing.

During the early years, contacts were made with many other stations, but not all of these were licensed. Many came under the category of what was known as an IWW, which stood for "Illicit Wireless Worker" or, in the words of Gordon Ragless, "I Wonder Who". They are more commonly known today as pirates.

In the period 1930-1932, station operators were Jack Ferry, Ford Wells,



Figure 6 Combined field day of Blackwood Radio Club. Northern Districts Radio Club & Eastern Districts Radio Club & Ed State Bustics Radio Radio

Lionel Badenoch, Frank Kill, Jim Drummond, Ron Wauchope, Erne Hume and Milton Trott. From 1934 at the Parkside location, operators were Ford Wells, Frank Hill, Erne Hume, Jack Hume and Jim Drummond. Figure 5 shows a GSL eard from VKBBR for a contact in this period on 80m. This demonstrates that, period on 80m. This demonstrates that, pushipul 46 times with 500° on their pushipul 46 times with 500° on their plates grunning as input power of 10W. Grid modulation was used and the antenna is some form of Marcon.

It is interesting to observe how so many amateur radio experimenters turned to radio as a career and often the reverse. Some of the operators of the club station sought a career in radio broadcasting. Erne Hume was chief engineer at station 5DN from 1925 to 1941. He designed much of the transmitting and studio equipment used at that station, and designed the original transmitter at 5RM Renmark, Jack Hume was an announcer at 5DN for some years and was involved in other broadcasting activities such as writing plays. Frank Hill and Ford Wells became members of the technical staff at 5DN and 5RM

#### Other Activities

For about four years around 1931 to 1935, the club published an official organ called "KEY-KLIX", and this was edited by Ford Wells. A typical issue for February 1932 included an editorial, a technical article on television by Harry Wheeler VK5HW, shortwave notes by Gordon Ragless VK5GR and other features.

As with our clubs of today, the Blackwood Radio Club arranged for interesting technical lectures at its meetings and arranged for visits to such places as Radio Station 5DN, the Unley Telephone Exchange, the Adelaide Observatory and the Hackney Tram Depot. It also organised social events such as the Blackwood Radio Club pieme and other field days One of the field days included a visit to Kangarro Island via the old SS 'Karatta' to visit a radio amateur on the island According to Milton Trott, this turned out to be rather a rough voyage. Another activity was the provision of radio for the Adelaide rowing event, Henley on Torrens.

Keith Mutton VK5ZY was able to supply a group photograph taken by Gordon Ragless at an early field day around 1923. (Refer figure 6). A copy, probably supplied by Gordon, was also found in the Mitcham Library archives. The field day was a combined event of the Blackwood Radio Club, the Northern Districts Radio Club and the Eastern Districts Radio Club. In the centre of the photograph is a transmitter which used a single early Mullard ORA valve. (ORA stood for Oscillator Rectifier Amplifier). Individuals in the group, with headphones fitted, had simple receivers which were used to detect signals from the transmitter. The object of the field day exercise was to see how far away they could go and still nick up the signals

For many years, the Blackwood Radio Club ran a monthly dance which was held at the Eden Hills Parish Hall It also held an annuai radio concert at the Boys Club Hall in Blackwood From all accounts, the Blackwood Radio Club became quite a social organisation, with social and not just technical type of membership.

The club cessed to be active around 1937, a little before the start of World War II. The club was not reactivated



Figure 7 Gordon Ragless operating his station VK5GR around 1933

after the war and its callsign VK5BR was allowed to lapse. The callsign was reallocated to Lloyd Butler in January 1946 and still remains in his hands.

We have been fortunate to have club foundation member Gordon Ragless still with us to verify some of the facts presented in the article. Gordon operated his own station VK5GR and a photo of Gordon and his early amateur radio equipment is shown (refer figure 7). A further recent photograph (figure 8) shows Gordon with his early transmitter and the original VK5BR microphone, Gordon's transmitter is now an exhibit at the Adelaide Telecommunications Museum. The VK5BR microphone case is held by the Adelaide Hills Amateur Radio Society

With 67 years elapsed since the Blackwood Radio Club was formed, and 54 years since it ceased to function, it is not surprising that there are now few of its members to be found. However, in addition to Gordon, we were able to contact Keith Mutton VK5ZY, Jim Drummond and Milton Trott, who were also members in the very early years of the club, and who were able to add a few details for this article.

## A New club

In recent years, radio clubs have again become popular and numerous clubs have been formed much as they were in the 1920-1930 era. In 1983, some 46 years since the early Blackwood club had dissolved, a new club was formed with its base at Blackwood. On 10 February 1983 the Adelaide Hills Amateur Radio Society was formed in the Blackwood War Memorial Hall. Marshall Emm VK5FN was elected president and, at a following meeting on 17 March, David Green was elected secretary and Alf May was elected tressurer

The society was accepted for affiliation with the WIA on 26 July 1983. An amateur station licence was taken out with the callsign VK5BAR (since the old VK5BR call had been re-allocated). The society started with a membership of 14. At the time of writing, this had increased to a figure of 65 The society has regular monthly meet-

ings at which there is usually a technical lecture or guest speaker. Visits have been arranged to such places as the National TV transmitter site at Mt Lofty and the Telecom Cellular Radio Base. A popular event with South Australian amateurs is the annual November buy-and-sell day which is organised by the society. Amateur radio station equipment is

owned by the society and it involves its



Figure 8 A recent photograph of Gordon Ragless with his own early transmitter and the old VK5BR microphone.

members in radio field days and public radio exhibitions. It is also responsible for hosting the yearly national CW sprint. Essentially, due to the initial efforts of

member Marshall Emm, the society has set up facilities to examine amateur operator certificate candidates in devolvement of this function by the DoTC. In fact, the society was the first to conduct examinations in Australia. These first took place on 25 November 1989 and have since been repeated at regular intervals

Various enthusiastic members have held office in the society since its inception. At the time of writing, the president was Alan Haines VK5ZD, the secretary was Meg Box VK5AOV and the treasurer was Bryan Trott VK5PBT. Others who have beld office include Marshall Emm VK5FN, Bob Burton VK5ZAL, Hans Smit VK5YX, Doug Head VK5DUG, Gordon Welsh VK5KGS and Jenny Warrington VK5AMW

Writer's footnote: It is pure coincidence that I was issued with the callsign VK5BR in 1946, and at that time I had no idea that the callsign had such an historic background. However, this gave me an incentive to find out more about its early history. What you have read now records in print the information, such as in the memory of Gordon Ragless, before it is lost.

Lloyd Butler VK5BR



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See A R.A review Vol 12, Issue 5, or A.R. review Aug '89 issue

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With 6 wests output over the 144-1488Mez range, a ranged direction transacts for superiff feedlation, determine used of sufficient model components, and a large back-fill LCD with bargraph PIOS-metre, the state of the property of the property of the property of the state by the table soft on Testimes include's selectable hauming states, a total of 21 memories (16 general purpose one CALL-channel) and submitted in the property of the property of the property of the submitted in the property of the property of the submitted in the property of the property of the submitted in submitted in the submitted in submitted in the submitted in submitted in the submitted in the submitted in submitted in submitted in submitted submitted in submitted

\$54**9** 

## 2 YEAR WARRANTY!



## FT-4700RH DUALBAND MOBILE FM TRANSCEIVER

Features 50 watts output on 2 metres, and 40 watts output on 70cm (430-450MHz) with Full-dunlex crossband operation or dual-band reception modes provided, so you can listen for calls on both bands simultaneously or work someone on one band while also listening on the other band. The optional YSK-4700 extension cable allows the main body of the transciever to be installed remotely, while the front panel mounts conveniently or the dashboard. On the front panel the amber back-lif LCD shows both VHF and UHF frequencies and signal strengths and all controls are back-lit for clear readability, with a dimmer switch for nightime viewing. A total of 20 memories and 5 selectable tuning steps make frequency selection easy, while the advanced scanning features allow quick detection of signals on either, or both bands. See ARA review Vol. 12 Issue 11 (Feb 1990), or A R review May '89 D-3300

\$999

D-3301 YSK-4700 Extension Cable \$49 95

## 2 YEAR WARRANTY

FT-29ORII 2M MULTI-MODE TRANSCEIVER
The all-mode, transportable transceiver for sensors field or mobile operations? The FT-2008II
The all-mode, transportable transceiver for sensors field or mobile operations? The FT-2008II
The all-mode for the all-mode for the all-mode and simple or repetiter frequencies. Selectable
using other are producted for SSECPU and RH, while mode seportic flushings such as a rose
using other are producted for SSECPU and RH, while mode seportic flushings such as a rose
make these units very simple to operate facility unit comes with an FBA-8 battley hode for nine C
sex standard or RHO allatenes; for supplicit, antenia, and handfeld improprime.

FT-290RII with flexible rubber aritenna covers 144-148MHz Cat D 2875

BONUS \* D-4333 2m % \(\lambda\) telescopic antenna worth \$39\(\text{\*}\)

799

The state of the s



DICK SMITH

## Selamat Datang

(AND THEY MEAN IT)
KEN PINCOTT VK3AFJ
LOT 17 JACANA DRIVE
CARRUM DOWNS 3201
(Written from a delegate's newspoort, this account complements that by SVIER Ed)

N A PREVIOUS OCCASION (AR September 1990) I wrote about SE-Anet 1989. I said at the time that whoever organised the next convention would have a very difficult act to follow. Nothing daunted, Malaysian Amateur Radio Transmitting Society (MARTS) undertook to hold the 18th Seanet Convention, possibly in Malacca. As it turned out, the venue was changed to Kuching, and its member club, Sarawak Amateur Radio League (SARL) became the host. At the last count, SARL had 24 licensees, of which 17 are in Kuching, and 10 members without licences (but high hopes). Due to their anthusiasm and drive they outdid last year's efforts, something I thought impossible. Let me now tell you something about SEAnet for 1990.

After 11 hours travelling, our little party comprising AIT VK3LO and XYL, plus myself and XYL, landed at Kuching airport a few minutes before midnight local time. A friendly greeting, bang, bang, with a rubber stamp and a "have a pleasant stay" from the immigration officer sew us officially in Malaysia. On leaving the building we were confronted by a huse banner which read:

1990 SEANET DELEGATES WELCOME TO SARAWAK LAND OF THE HORNBILLS

under which was what I thought would have to be the happiest looking face on earth, but I found after a few hours that such faces were pretty much the norm in that part of the world.

The face which greeted us was that of Festus 938FH who whisked us off to orn hotel and made sure we were comfortably installed. As far as I could gather be kept meeting planes for the next 36 hours, with hardly a break.

We had arranged our trip to arrive two days before and to depart three days after the convention, giving us a change to see something of the area. I'll come back to this later.

The organising committee worked like beavers all Thursday and Friday on the registrations, preparation of name tags and putting together folders of information regarding the program for the weekend, and what could be seen and done after the Convention. These folders, along with an attractive ceramic memento of the occasion and a most informative 1990 diary, were left in our room some time Friday when we

were out exploring the city. Proceedings began with a dinner on Friday night hosted by the Mayor of the City of Kuching South. The convention was opened officially by the Chief Minister of Sarawak on Saturday morning. followed by lunch which was hosted by the State Government of Sarawak. Saturday afternoon was devoted to the symposium, when we heard from the Director-General of Telecommunications Malaysia, a representative of the President of JARL, who was unable to attend personally, Mr D Devan, Director of IARU Region III. Mr Geoff Robinson of IPS Radio and Space Services Australia, who gave a demonstration of IPS Advanced Stand Alone Prediction System, and David Rankin, chairman of LARU Region III. Dinner on Saturday night was hosted by the Ministry of Environment and Tourism Sarawak. The night was topped off with a durian party by the pool

Sunday's daylight hours were devoted to sightseeing, taking in a tour of the city, a river cruise (lunch served on board) and a visit to the cultural village located about 30km from Kuchins.

The final official event was more feasting on Sunday night, this time hosted by the Director General, Tourist Development Corporation of Malaysia. This event, and the festivities associated therewith, lasted until midnight.

It would be impossible for me to list all the speakers at the various functions, but I must mention Mr Richard L Baldwin, President IARU, who managed to celebrate the 25th (approximately) anniversary of his 39th birthday during the weeken!

All told, 258 people representing 18 countries attended the convention. Apart from the countries in the South East Asia area, other countries represented were Italy, Germany, England, Canada, USA, India and Sri Lanka.

An amateur station with the special callsign 9M8SEA was set up on the 10th floor of the Holiday Inn. This created much interest for the VIPs. Apart from those already mentioned as helping with the convention, many business organisations helped with advertising in the diaries, and Malaysia Airlines sponsored SARL's paperwork.

To sum up the Convention I can do no better than quote verbatim from Dick Baldwin's final address:

"I get a chance to travel all over the world, meet hams all over the world, meet telecommunications administrators all over the world, attend homfests and Conventions all over the world; I have never been to one that was better organised than this floud applouse. It has been a great weekend."

A large proportion of the weekend was video taped, and for a very modest sum I obtained edited copies of the three tapes — a unique memento of the Convention.

On the Monday after the Convention, at some unreasonable hour of the morning, some of the younger and physically fit delegates (that lets me out) left on the DXpedition to Mulu Caves where they operated as 9MSULU. They had not returned by the time we left Kuching, but we were told they had managed to make a number footnets.

The SARL club station SMEMKS is permanently located on the 11th floor of the Holiday Imn, with the antenna systems on the roof. Now that is what I call organisation. I had a look through their log book, and from 192/90 to 1211/90 they had made 1870 contacts, only one of which was with a VK. Alf and Improved which was with a VK. Alf and Improved which was with a VK. Alf and Improved the Control of the Control

We still had a few days to fill in and managed a day trip to Bako Natonal Park — a full day trip involving travel by car and longbox Unfortunately, we could not cover the whole park as the going was too rugged for us senior citizens I would suggest to anybody contemplating a trip to Sarawak, that you contact the Treasurer of SARI. — Jimmy Choo Poh Hin who is probably in the best position to suggest trips ets to match your age and physical condition.

Having our XYLs with us meant — of course — a shopping expedition. Shopping in Kuching bears no resemblance to shopping in Singapore. Their newest (five years old) and largest shopping complex has shout 50 shops spread over four floors. In the main their shope consists of the so-called shop houses. Life moves at a leisurely pace, nobody pesters you to make a purchase, and prices are very ressonable. If you stop to look at a clashop their proprietor will most likely come out and invite you in.

Walk in on your own to browse and receive a friendly "selamat datang" (welcome). Decide to make a purchase and the proprieter and his family all come along to asset you. I especially recall my XTL deciding to buy a couple of silk scarves. Making her requirements only to the propriet of the propriet of the propriet when the propriet of the propriet when the propriet of the propriet of the protours, patterns and sizes, chatting and laughing all through the transaction.

No ham gear is available in Sarawak. Strangers would stop us in the street to greet us, ask where we came from, how long we were staying, did we need any assistance. On being assured we had everything under control, we would exchange a few pleasantries and they would

wish us a happy visit and be off.

Visit Malaysia Year and Selamat
Datang were really working.

On reflection, if I had to nominate the happiest person I met, I would have to name Prancis, the immaculately dressed restaurant manager at the hotel. He could make a delightful meel into a most pleasman and the could make a delightful meel into a most pleasman and the could make a delightful meel into a most pleasman and the could make a delightful meel to the could be could be could be compared to the could be compared to the could be compared to the could be compared. In discussion with him we learned that he worked from 7 am until meeting the could be compared to the could be compared to the could be compared to the could be could be compared to the could be could be compared to the could be compared to the

We seemed to spend an enormous amount of time eating, and, as I said last year, it seems to be a national pastime. If ever eating is made an event at the Olympic Games, Singapore may take the gold, but the silver and bronze will go to Malaurie

laysia.

After a most pleasant week we departed for a few days in Singapore, where, After a most pleasant week of the singapore, where, and the singapore was the singapore was sent and a lest out on an expedition. Much to our surprise, there was very little available, and what was there was about the asma price as we would pay here; more if asma price as we would pay here; more if arrival home. We made no purchases, it looks as though today's economic climate is fast catching up with Singapore. The only bargains appear to be some items of video equipment, of which there appears SEAnet 1991.— well, it is exheduled

for Thailand, but not in Bangkok. The most likely venue is Chiang Mai, and unfortunately there is virtually no chance that we will be attending as we have other commitments for 1991. Hopefully somebody will attend to represent Australia.

## Fast CW Reminiscences

Jack Whittaker VK4CGO 11 Carnegie St Westlake 4074

UCH HAS BEEN WRITTEN recently about changing times, the changes in amateur radio procedures and attitudes and the value in home brewing, the Morse code etc, etc.

I believe that we are now witnessing a changing pattern in the CW part of the bands — as my observation seems to indicate the apparent disappearance of the fast CW raychewers.

I remember spending many hours in earlier years listening to operators such as George Studd ZL2AFZ — who was without any doubt the fastest CW operator in this part of the world, even though ewas, I thunk, a great-grandfather and getting well on in years, his CW prowess as still quite amazing — 20m QSOs with (as I recall) W9ELG were a source of very high-speed ode listening on that band — something which seems noticeably missing from the airwaves today.

Sadly many detractors and knockers of CW I think simply cannot appreciate just what that fast code was about, and nowadays the younger operators do not progress to those levels — I suppose the backgrounds and the interest and incentives do not any longer exist. Perhaps it is akin to lamenting the passing of the steam train, but a backward glance could be worthwhile, if only to realise what has all but slipped away already. Fast code at the speed level I am refer-

Fast code at the speed level I aim reserring towas really something, which, apart from abeer practice and schievement. I have been added to the proper of the second ally thought words and word groups—in fact just THOUGHT what was to be said as in normal everyday speech. Moure was sent and received on THAT level. All the intermediate brain processing and finger co-ordination were at authonacious and automatic level, and whilst I concede automatic level, and whilst I concede all levels, it does make CW at such levels mitriguing, to say the lesst.

I had the pleasure of meeting George Studd in the late "70s and had quite a chat with him.

George was, I believe, in his earlier years an operator with the Pest and Telegraph section of the Pest Office and had worked through from hand keys to bugs to electronic keyers — ending with the ismbic keyer, which, with squeeze technique for letters C, F, L, Q etc. contributed to smooth speed keying. He did NOT use a keybeard keyer — though possibly WBSLG did, I do not know about his

method of operation. George told me that he had not worked with his hands with anything heavier than a pen or pencil, which no doubt assisted him to retain such nimble and responsive fingers. He told me that he had taped a sending session of 10 or 20 minutes, timed it accurately at 62 words per minute, and, upon slowing the tape for replay and careful seruitny, found one character error and one alur.

and one sittl.

Ham radio QSOs – ragchews on CW
(without keyboard computers) at high
above DID raist, and were ENJOYED by
the participants, but as the years have
progressed, must of those who developed
highly advanced operating skills have
either been slowed by the signing process,
retured from these aspects of the hobby,
or died of old age.

Though the peasing of such advanced skills has undoubtedly occurred, and further lessening of CW values is inevitable, the past high levels of achievement still should be historically recognised even if what remains in 1991 seems like pure nostalgia.

## An Overview of EMI/EMC in Australia

COMMITTEE EXECUTIVE OFFICER, TE/3
STANDARDS AUSTRALIA

(REPRINTED BY PERMISSION FROM STANDARDS AUSTRALIA)

## Australian Standards

Australia Australia of Santana de Santana de

Standards now exist covering emission of interference from information technology equipment (ITE), is computers and like equipment, industrial scientific and medical (ISM) equipment, overhead powerlines and radio and television

All electrical and electronic equipment produces electromagnetic interference, either conducted along the supply cord or

radiated directly from the equipment. Similarly, most equipment is susceptible to interference either conducted into it, usually via the mains supply lead; from nearby radiated electrostatic or electromagnetic fields or from electro-

atatic discharge from nearby objects. For equipment to be safe and operated satisfactorily, it must be compatible with other equipment, that is, emit interference below a given level and operate in an environment of up to a given level of interference.

With the proliferation of electronic microprocessor appliance controls and, computerised office and factory equipment, compatibility has become of real

Although Australia has its own EMI Standards which specify acceptable limits, these limits were voluntary until 1986 when a mandatory Standard specifying the limits of interference from industrial, scenatific and medical (ISM) equipment became necessary to protect safety-of-life communications, aircraft navigation, from industrial high-powered radio-frequency (RF) heaters.

Because of the spread of computer equipment into telecommunications equipment it has also become necessary to protect the telecommunication network, so that from January 1991 all equipment directly connected to the telecommunication network must meet

Australian AS3548 — Electromagnetic interference from information technol-

ogy equipment (TTE).
Australia has copied the IEC/CISPR
Standards except where variations were
absolutely necessary, such as in Australia where there are several aircraft navigation beacon frequencies which are not
used elsewhere, and these frequencies
must be protected (safety-of-life) from
high-nowered industrial equipment.

Australia has adopted the international EMI Standards prepared and published by CISPR, a group of committees which is part of the International Electrotechnical Commission (IEC) Standards preparation organisation.

## International Standards

IEC Standards have been accepted by all the European Commission (EC) and European Free Trade Organisation (EFCO) countries plus Japan, New Zealand and Australia, and although the USA FCC Standards vary, they are somewhat aligned.

The European Commission, by its EMC Directive 89/336/EEC of May 1989, has made EMI/EMC Standards for all electrical equipment mandatory from December 1922, the member states having to implement legislation by July 1991 for enforcement by January 1992.

The European Commission compliance is based on self-certification where a manufacturer submits a certificate delaring their equipment meets the appropriate European Standard ENN, which is technically the same as the IEC Standard. Testing does not have to be carried out by an independent third party. The exception to this ruling is for equipment commisced to a telecommunication net-connected to a telecommunication net-ing is required.

New Zesland has made EMI Standard has made EMI Standard has made EMI Standard Standard has made EMI Standard Stan

dards mandatory except for motor ignition noise, the compliance and testing authority being the New Zealand Post office, but they do accept test reports from approved laboratories.

Japan has voluntary (virtually mandatory) Standards based on IEC Standards for most equipment under the control of VCCI accepting reports from approved laboratories.

## EMI/EMC

## Comparison Australian, European and USA Standards

AS	EN	CHIPR	86	FCC <sup>1</sup> CFR47 Cade of Federal	Short Title	Comments = Identical r not identical
1044	55 0141	14	800		ENI Appliances	AS-CISPA, -EN, BS
3548 1052 2257	55 O22°	22 16 12	6527° 727 833°	Part 15	EMI Appliances ITE Measurements Itanifon	AS-CISPR, =EN, 88 AS-CISPR, =EN, 88 AS-CISPR
2344 1053		18.2° 13	5046 <sup>6</sup> 905	ANSI 430° Part 15	Overhead lines Radio & TV	No limits in BS or CISPE ASACISPR
2064 2890 XXXX	55 020	11 IEC 107 20	3549 <sup>6</sup>	Part 18		AS#CISPR BS AS#CISPR, BS AS#CISPR, #EN
3145	60.555.1	17 <sup>9</sup> IEC 556.1	6299 <sup>a</sup> 5405.1		Suppression devices	AS-CISPR, BS EN-BS, IEC
2279.1 2279.2	60 555.2*	EC 555.2	5406.2"		Harmonics-household Harmonics-Industrial	AS-IEC, PEN, BS
2279.3 2279.4	60 555.31	IEC 886.3	5406.31		Volt fluctuation-household Volt fluctuation-industrial	
NIII.	55 015	15	5394	Part 60	EMI fluoro Telecom connected	BS-EN, +CISPR

2 CISPRIES

FCC differ from all others, ie in links and in ben

of IEC/CISPR publication 22 (AS3546)" by I McFarlane, Head, Electromagnetic Compatibilition Australia. - Ed)

## **Build an Insulation Tester**

BY MERVYN EUNSON VK4SO GPO Box 1513 Brisbane4001

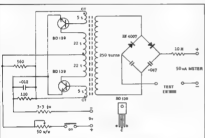
A NINSULATION TESTER IS NOT the sort of thing electronics stores stock, and our amateur fraternity seems to have overlooked the uses of this instrument.

It's handy for testing isolation of salvaged transformers selected for rewinding, possibly charred by overload to the point of breakdown. It has many uses in checking antenna transmission lines and all manner of wiring or cables. Indeed, it will measure anything in the high megohm range — for example, have you ever tried to measure a 10M resistor on a multimeter?

The concept seemed simple enough.

only a high-impedance ohm-meter with a range in the hundreds and thousands of megohms. A high driving voltage is needed, of course, with low current for safety.

It took no time to knock up a working



The Simple Circuit



The bench-top assembly

model. A search of the junk produced a telephone-ringung alternator delivering 48VAC, plus as small 1272V mains transformer with primary taps of 230/280V. With a ractifier diode and meter a fair insulation tester resulted, leaving no incentive to improve on it. However, it was not quite state-of-the-art, for things just have to be sold-state theso days.

So, back to the junk box for a pot core to wind a DCDG inverter, No joy and they've too dear to buy. Hamum, but there's noe of those fumps ferrise former from a TV tunebase—if'll do. Now to salvage wire for a secondary winding. This proved to be a bobbin from old PMG grar, nically labelled 500 furns Smill (or 32g. Even better, the maide was the same diameter as that of the former, for a neat fit (Murphy's me mate, you know). This canabled a quick lash—up to test feasibility of the approach. Sure enough, better than 500V AC output was a wailable.

Not being one to rely on supernatural help, a simpler secondary was homebrewed. An offcut of half-inch PVC con-

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11am to 2pm Monday to Friday 7 to 9pm Wednesday duit with two plastic cheeks added made a bobbin to fit on one leg of the square former. The salvaged 32g wire (equivalent to decimal size 0.2mm) neatly wound 100 turns per layer. A total 250 turns were wound in layers, each interleaved with waxed paper (lunch-wrap). The intention was to produce 250V AC and use a voltage-doubler rectifier to give 500V DC into a 50µA meter (if you plan on using a 100uA meter, a total 500 secondary turns will be required). Any gauge of wire will do, but finer wire than 32g breaks too easily, and thicker gauges prove too bulky.

The primary winding was fluked equally easily. A layer of tape was placed on the other leg of the former with fibre washers for cheeks. Two short pieces of 22g wire somewhat over a metre long were scrounged for starters, and the available space was simply filled with one layer of 22 bifilar turns. This proved to be another hole-in-one (thanks again. Murphy)

The feedback winding goes over the primary. A single centre-tap winding might suffice, but a balanced bifilar form is more efficient. Thus five bifilar turns of something like 26g are needed (thin hookup cable is acceptable).

The base connections or ends of this feedback winding need to be phased correctly. A tedious explanation is avoided by suggesting that if the inverter fails to work the first time, merely reverse the feedback leads.

Two small BD-139 power transistors conduct alternately to deliver ample drive. No heat-sink is necessary, for total dissipation is but a fraction of their limit of eight watts. Base current is limited by a 560 ohm resistor and another of 120 ohms creates imbalance in the symmetrical circuit to cause oscillation to be selfstarting. A surge-limiting resistor is included in the emitter supply, and the few components mount conveniently on



The simple assembly



A lettered case adds style

plated strip-line board. The creature is not fussy about supply voltage, and will function happily with 6V applied. This allows a small inbuilt 9V battery to be used (current drawn is about 75mA and operation is brief and infrequent). A press-button switch in the supply lead energises the circuit. To obtain the precise output voltage of 500V for FSD a 50ohm wire-wound pot is added as a zero-set control.

Two 1000V drodes (IN4007) serve in a voltage doubler rectifier. With a high frequency of operation and negligible load only minimal values are needed in the discharge capacitors, so two .047uF polyesters (630V rating) are adequate. Now there is the required DC output of 500V

A one per cent series multiplier of 10M determines this same centre-scale reading on a 50uA movement. Such a meter would need to be calibrated and marked,

of course, a simple matter using Ohm's Law, to produce the familiar logarithmic scale, cramped at the upper end

At this stage a potential setback loomed no suitable meter in the junk box! But, hold on, is there not one on the bench with a 50µA range on the trusty multimeter? So help me if it isn't already calibrated with a direct-reading ohms range showing (with mental conversion) exactly 10M at centre-scale and a top reading of 2000M (you beauty, Murphy!). Easy enough to couple it outboard to the Megger with banana plugs.

Operation is exactly as with a multimeter. First short the clips, used for connection to whatever is to be tested. and obtain FSD on the 50µA range with zero-set control. Now measure the unknown quantity, anything up to 2000M.
Actually, in most cases you'd be gauging
the extent of isolation, usually a degree of good or bad, and precise values seldom

The output voltage is safe to handlean inadvertent encounter merely produces a slight tingle, barely perceptible with the high impedance. (Still not a recommended practice. Ed).

Besides testing doubtful transformers, the instrument proves excellent for checking twisted mic cords and suchlike. Suspect leaky coax also, even open antenna feeders (dust on the spreaders creates havoc). In one specialised instance it was invaluable in determining the quality of various insulating materials for constructing Tesls coils and high-voltage apparatus (possibly a forthcoming article). The insulation tester or "Megger" is

better known for its use by electricians, who perform mysterious rites on mains cables and earth wiring. However, such things are not within the province of amateurs, and this branch of fiddling is best left to those trained and licensed for the purpose. Note "Megger" is a trade name. 84

An Overview of EMI/EMC in Australia (continued from page 32) In the USA, electromagnetic interferappropriate test certificates. FCC bands

ence is controlled by the Federal Communications Commission (FCC) under its Code of Federal Regulations CFR47, Part 15, Subpart J. They have six levels of authorisation: Type approval - mandatory, safety-

of-life equipment Type acceptance - licensed transmitting equipment

Certification — non-licensed devices, ISM Notification — manufacturer tests and

keeps record of text Verification -- computers (except PC), TV and FM - manufacturer tests and

keeps records Registration — telecommunication connected equipment Most approval is by deak review with and limits differ from the IEC, usually being a looser limit. There are no EMC limits in the USA.

#### EMC

Very few EMC Standards have been published giving the interference levels of the environment in which equipment must satisfactorily operate. In Australia there is AS2839 -

Colour Television Receivers and AS2279, Parts 1, 2, 3 and 4 -

Disturbances in mains supply networks, but because of the EC directive. considerable development of EMC Standards has been undertaken by IEC Committees. Several of these compatibility drafts are near to completion and will

probably be published within 12 months. These IEC drafts will be copied by Australia as soon as they are published, thus giving Australian international EMC Standards.

#### Summary

Australia has aligned itself with International Standards so that testing to Australian Standards will meet the requirements of EN, IEC or PCC Standards

Australia's EDI/EMC regulator, the Department of Transport and Communications, is at present examining the need for mandatory electromagnetic interference standards and, if found necessary, it will examine the economic effects before introduction.

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# AMATEUR TV STARS IN HISTORIC TEST

Tom King, VK2ATJ writes about the historic 'first ever' national satellite ATV broadcast late last year, which came about as a joint effort by the Gladesville Amateur Radio Club, the WIA and AUSSAT. He tells how it came about, how it was done, how the broadcast went and who sent in reception reports.

# 'SPREAD SPECTRUM' CELLULAR PHONES

A small firm in San Diego, California has developed a technology which allows many more collular ratio phones to be squeezed into the available spectrum. Based on the 'frequency hopping' and 'spread spectrum' techniques used by the military for secure communications, the new CDMA system has significant advantages over existing TDMA and EDMA systems. Stewart Fist explains...

# NEW 2M FM TRANSCEIVER - 3

In the third article describing this outstanding new design for an easy to build 2m FM transceiver, Jim Rowe, VKZZLO explains how to build and test the audio, IF and low-power RF sections of the circuit. With these completed and tested, the receiver section becomes operational.

# REWINDING OUTPUT TRANSFORMERS

Obtaining replacement output transformers for burnt-out or otherwise faulty audio output transformers in old valve radios or amphifiers is now almost impossible. But rewinding such transformers isn't all that hard, as Peter Lankshear explains. All you need is patience and a few simple hand tools.

# PLUS ALL OUR REGULAR COLUMNS AND DEPARTMENTS:

In addition to the features mentioned above, you'll also find a host of informative reading in departments like Spectrum (communications news), Arthur Cushen's Shortwave Listening, Solid State Update (news of new semiconductor devices), Silicon Valley Newsletter, What's New in Video & Audio, Circuit & Design Ideas and so on. Not to mention Amateur Radio News, of course. And your old favourite columns, like Forum and The Serviceman...

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# Amplifier Reminiscences

PETER R SPENCER VK5KBK PO Box 147 Clare 5453

HAVING RRAD AN ARTICLE on the Williamson Amplifier, of 1947 transc Australia, I have been prompted to write on some rather humorous experiences I remember around this period. Most of what follows concerns a character I knew who was an avid supporter of triode output stages in audio amplifiers, to the exclusion of all others.

This character, who I shall refer to as Syd," was not bessed with an outstanding knowledge of the English language, but what he lacked, he more than made up for in stating his views with forcefulness and uncompromising attitude. He was a tireless experimenter and spent a great deal of time and money on his audio amplifiers. In order to convey the full impact of his statements, I will write Syd's version of what he wished to convey, followed by the accepted terminol-

I feel sure many readers who remember the days of valves will find this rather

amusing.

Having read all about the virtues of
the Williamson amplifier, I happened to
meet Sydney shortly after reading the
articles and, of course, asked him if he
had seen them. Well, Syd informed me
that on a visit to Adelaide, he had extually heard an oxumple at a large radiostally heard an oxumple at a large radiowent something like this: "No good at all
- fill of 'screebut trable'; not enough
- fill of 'screebut trable'; not enough

Now we come to the first 'clanger'—
"You can't beat TREEODS (triodes) with
plenty of BYRUS (bias); them PENTHOIDS (pentodes) will never sound any
good."

bass."

This rather 'tocked' me and I found it a bit difficult to keep a straight face. However, more was to come. It appeared that Syd had tried a new circuit using his beloved TREEODS and be was far from satisfied with the results. Itwas, of course, nothing to do with the valves or his circuit of the satisfied with the results. Itwas I former was causing all the trouble. When I asked him for an explanation, he uttered his masterpiece — [quote — The

output tranny has HYSTERICS (hysteresis) in THE LAMINGTONS (laminations)."

There was no doubt that Syd had been doing some heavy reading on the design and performance of output transformers, but due to a somewhat sketchy education, his understanding of the technical wording was a little off the track.

What made these remarks even funnier was that his statements were always made in very rapid speech and an atmosphere of complete and uncompromising authority.

Following all this, which happened so many years ago, I very recently experienced a strange stroke of fate. My son, who lives in Port Lincoln, rang me to say that be had come across a hefty power supply which apparently, had been bought at an auction sale by a neighbour of has, and he wondered if it would be of on any use to me as the neighbour had no use for it, but thought he mightjust "plug it into the mains — to see what would happen!"

Eventually I came into possession of this supply and was amazed when I recognised it as the power supply from a huge PA system which Syd had bought from a firm which, I understand, bull it for the Adelside Showgrounds. The story was that for some reason the deal fell through and the system was sold when the firm went out of businesse.

It was just as well that the neighbour had decided against "seeing what would happen" as the largest power transformer was rated at 2000 volts at goodness knows how many milliamps. Apart from this, the whole of the wiring was done with rubber-covered hook-up wire, which had well and truly persished. I cannot renember what the valves were in this amplifier except that they were very large transmitter-type triodes — four in push-pull parallel for the output stage.

I guess Syd could not resist this huge unit — full of triodes!

Anyway, the transformers are still okay and one day will make a very big contribution to a linear amp.

Remember to leave a three second break between overs when using a repeater

# hy-gain. WE SUPPORT OUR ANTENNAS

# DX88 HF VERTICAL GROUND TUNABLE FOR 80 AND 40m

The exceptional DX88 design uses the entire antenna on 80 or 40 metres for highly efficient radiation. Because you can easily tune 80 or 40 metres to any point on the band without lowering the antenna, you'll never again be limited to only one frequency. And, you can adjust the other six bands to any desired frequency without affecting the tuning of any other band. The DX88 handles maximum legal power, features unique traps for minimal loss and offers broadband VSWR of less than 2:1 on six of the eight bands. The self supporting DX88 comes with stainless steel hardware and enclosed coils of #12 gauge copper wire to reduce loading changes due to weather With ground radials of 14' 14.27ml the DX88 requires only a small area for maximum operating efficiency. Optional kits for ground or roof radials, as well as for 160m operation are available. The DX88 can also be used as a dedicated SWL antenna and covers 12 bands from 11-90 metres. As with all Hy-Gain



antennas, the DX88 comes with a two-year limited warranty.

# AW/ARDS

PULL HADDOPADD VKS.IFF - PURDET AWARDS MANAGED DO Poy 200 SoumsCarry many p Veg 2169

# International Reply Coupons

Just before I ment to the nest office this week (7 Jan) to swan some IRCs for stamps I hannened to have a look in the back of the Postal Charges booklet (effective 3 Septemher 1990 edition). I looked under IRCs and noticed this little naragraph tacked on the and which road "Note: As from 1 January 1991 the coupon will be exchangeable for sirmail postage for a standard article up to 20g " Hmmm years interesting I thought How are they going to work thus, as the rate for a standard article under 20g varies, depending on where it is going between \$0.85. and \$1.50. Anyway, off I went to the Post Office and seked the unsuspecting lady has hind the counter what amount of stamps can I get for an IRC. Eighty-five cents was the enswer At this point I why need out my nostal charges booklet and showed her the little paragraph about the new rate, effective 1.1.91.

Oh!" she said. "I'll have to sek about that." Anyway, a couple of minutes later, she returned to tell me that I could get \$1.20 worth of stamps for each one now. (\$1.20 is the average of the minimum and maximum listed above). Needless to say, this made me very happy, as the pile of IRCs I had in my hand had just increased in value by about 40 per cent. At this time. I handed over 151 IRCs and welled away with \$181.20 worth of stamps These same 151 TRCs were worth only \$128.35 on 31 December 1990 The upshot of all this is that I think the postal people have finally got it right, is an IRC costs \$1.35 and you get \$1,20 in stamps for it, which is a much better ratio than a \$1.35 outlay for a \$0.85 return. which was the case before. I didn't really mean to waffle on about IRCs so much, but most award and DX hunters will have quite a few of these, and may be selling themselves short by selling them for a small price, and probably will not be aware that their redeemable value has gone up. I would, at this point, also like to give full marks to the lady at Greensborough Post Office for her patience and understanding in counting out 151 IRCs etc. I have had some quite unpleasant experiences redeeming IRCs, but this was not one of them. So, anyone from Australia Post readmg, please note we don't always give you bad press

# Address for awards

As you may or not know, the correct address for all correspondence for the Awards Manager is the address above (PO Box 300), I raise this, as I have had reports of people just giving my callsign and address in the callbook as the address for the WIA Awards Manager. This concerns me, as I don't want to end up in the same situation as previous award managers who still keep getting mail at their home address for years after relinanishing their mle So if you are asked for the address for the WIA Awards Manager, please give the addrage at the top of the column

# Other Awards Available Through WIA

Last month I listed all of the WIA Endored Awards This month I would like to list a few more awards from the ARRI, for which I can verify the cards, to save sending them to the ARRI, in the IISA These are very nonular awards, and I feel it would be worthwhile to bet the subset in full, and will and amount to do so in the coming months when space permits. In the meantime, if you need a copy of the full rules. I will send them to you provided you send an SASE 1 also have application forms which you will need to apply for these awards. I would also like to point out that I will be giving all cards for these awards a very close inspection, as my credibility as an awards manager is on the line. So, please, before sending, double-check cards to make sure they comply with the rules. In particular, pay attention to alterations of any kind, as well as making sure all the required information is listed You should also provide an SASE to enable

near return of your cards

### Worked All States

The WAS (Worked All States) award is available to all amateurs worldwide who submit proof (written confirmation) of having contacted each of the 50 states of the USA. The WAS awards program includes 10 different and separately numbered awards as hated below In addition ENDORSEMENT stickers are available as listed below. Separately numbered awards -OSCAR SATELLITE

SSTV

NY SINGLE BAND

### VUCC

The VHF/UHF Century Club Award (VUCC) is awarded for contact with a minimum number of Maidenhead 20 x 10 grid square locators per band. The minum number of squares needed to qualify for each individual band award is as follows:

# WIA Grid Square Award (WTAGSA)

I will allow one month for input on these new amended rules, which take into account most of the feedback I have received The rules in their present proposed form allow a namon who operates from home to have met as much fun as someone who can operate only nortable. There is a heavy emphasis on portable operation. I hope this will encourage as many people as possible to operate portable. perhaps from as many as 100 different grid squares. This will not only improve their own soones but may assist up to 500 people to rain new annexes So se you can see there is something in it for everyone

As for being able to work only VK stations. I was going to drap this completely. However, I think it would be a good idea to make it so that a small portion of the contacts need to be VK. to encourage contacts with VK stations. and also to give it an Australian flavour hence rule 8(h). This is a compromise hetween the original and some of the letters I got. The VK content applies only to the basic award

The minimum number of contacts needed to qualify has been reduced on some bands, as some felt them a little too high and, on reflection. I agree. My main aim is to get people qualified and then keep them chazing after undate stickers. If you want something harder to chase after, try VUCC, I think it is importent not to lose eight of the fact that if you are only interested in seeing how many different locators you can work from one QTH, then VIICC is your haby. This award seeks to be different from others offered as well as being a challenge. While your tally will not really be the actual number of different sources you have worked (if you use rule 5), it will, however he a measure of the amount of effort you have put in.

I have tried to keep the rules so that they are interesting for all concerned.

# Redrefted Draft Rules

1. (a) The Wireless Institute of Australie Grud Square Award (WIA GSA) is awarded for contact with a minimum number of Maidenhead 2° x 1° grid square locators per band as indicated in (b). Grid squares are designed by a combination of two letters and two num-

(b) The minimum number of sources needed to unitially qualify for each individual Al W

ınd awards ıs a	s follo	wa.
HF bends, including		
0.00	_	- 11
Mirtz	_	50
4MHz	_	30
2MP4z	_	21
96MP4z	_	10
OTH COLUMN	_	5

2. Only contacts made on or after 1 January 1990 are creditable for this award.

- 3. a) Individual band awards are endorsable
- in the following increments: - All HF bands 25
  - 50MHz + 144MHz 10 - 432MHz + all banda above 8 Separate bands are considered as separate awards.
- 4. a) No crossband contacts permitted b) No contacts through active repeater or satellite devices or any other relay method permitted c) Contacts with aeronautical or maritime
- mobile stations do not count 5. Stations which operate portable or mobile from a different locator to their "home" locator may claim the locator they are operating portable from, by either of two
- methods: 1. work a station located in their "home"
- locator 2. or work at least five different stations outside the portable locator (on bands 1.2GHz and above work at least one sta-
- tion outside the portable locator). 6. All contacts for all of the individual band awards must be made from a location or locations within the same grid square, or locations in different grid squares no more than 50km apart. This will be called the "home" locator. Excepting contacts made
  - under the provisions of Rule 5. b) A minimum amount of contacts for the basic award need to be made with stations located in Australia or its territories (ie any prefix VK0 to VK9) as per the
- table below: All HF bands 25 50MHz 10
- All other bands 7. Endorsements will be available on request.
- ie how ever you want it endorsed is how it will be done.
- 8. a) QSL cards are not required. A certified log extract should be provided with the

- following information:
- Date, time, callsign, mode, frequency, grid locator and signal report sent by the station concerned and grid you are operating from, if portable
  - This list should be certified by an official of a society affiliated with the WIA, or by two licensed amateurs, reading as follows -"I/we certify that the enclosed list corresponds with the information contained in the said logbook."
- b) For those who would have difficulty in getting a certified list, photocopies of your logbook signed by the applicant certifying all the information contained within to be true and accurate can be certified by the awards manager.
- Note: All entries must be legible 9. The cost for each award is \$A5 or eight
- IRCs for amateurs in Australia, or \$US5 or eight IRCs for those outside Australia. Requests for endorsements should be accompanied by an SASE or one IRC and SAE. 10. This award is very much dependent upon
- the honesty of the operator. Any fraudulent applications will result in the disqualification of the applicant from all future WIA GSAs. 11. Any decisions regarding interpretation of
- the rules here printed made by the Federal Awards Manager are final and binding. 12. There will also be a standing list of the top five scorers on each band so that people
  - can see just what is possible and what is being achieved. This may encourage those who think they will never reach their target. It will also give those who like a bit of competition something to aim for.

# CO Magazine Awards

In the January '91 column I made mention of the fact that Bill Vogel (VK5NVW) is an authorised checkpoint for CQ magazine awards, and can supply rules, application forms and check cards. I also mentioned that Bill didn't actually say so, but an IRC or SAE probably would be appreciated. Well, he wrote to me again and said yes, this is the case. He and the other voluntary checkpoint in Australia for CQ magazine awards do not receive any financial support from CQ, and therefore it is imperative that you include either SASE (prefers 9" x 4") or sufficient funds to cover envelope and postage. He informs me that VK6JS is also a checkpoint. Bills address is: Bill Vogel

> 16 Wandilla St Large Nth SA 5016

# Charges for awards

You would not believe the number of applications for awards that I get with absolutely mo IRCs or money While I am aware that there is at least one awards mude that lists our awards as FREE, the majority of these moneyless requests come from one particular large and prosperous state in the USA, I find this rather amusing, as it would be the last place that you would think that anybody would be short of a quid. I remember when I used to get a lot of cards from the USA as FK1TS that nearly all the cards from this particular state sent no money or IRCs or SASEs. So if you are talking to someone who is thinking of applying for an award please remind them of the current charges: (\$US5 or eight IRCs). I have a policy at the moment of sending awards to people who send less than the required amount and enclosing a very politely worded request for the additional amount of IRCs. I have had a very good response to this, with nearly everyone sending the difference. In most cases, the information they have lists the old amount (\$2) as the price was put up only recently. Those who don't enclose any funds at all get put on the bottom of the pile, and that's how it will stay. 73 PRILL VK3JFE/FK1TS

# CONTESTS

NRIL PENFOLD VK6NE CONTESTS CO-ORDINATOR

# Alara Contest Results

As you can see the list is not very long this year - only 26 logs received! I am rather disappointed to find that at least 10 ALARA members who took part in the contest did not bother to send in their loss. Some of them would have had higher scores than some who DID send their logs! Come on girls -- surely all of you can spare enough time to write that log and send it off - after all, you made time to participate on air I am again daring to hope that the response will be better in 1991. It doesn't matter how small the score - let us all know YOU were there!

Alas there were NO novices on air this time, so there will be no Florence McKenzie award. I also found that some members had not re-read the rules this year, thus missing the alteration to the CW scoring! If YOUR score is less than you thought, that will be why - CW now only scores double points if one operator is a povice

We suffered from some of the same problems again this year - lousy conditions and another contest! Our winner, Bev VK6DE. managed to turn the other contest to her advantage (losing aleep, but gaining points). Congratulations Bev on a great score - I think we'll all move to Geraldton for better DK! Congratulations also to Zdena OK2BBI for gaining the trophy as top DX YL. I tried to catch you Zdena, but just never got through! It is also a great pleasure to give Ivor VK3XB another certificate as top OM - good work Ivor.

# Comments from those taking

part: Erika VK3AEB. I found everyone very friendly - it was not as competitive and

aggressive as some contests Dawn ZL2AGX. Many girls I just couldn't

copy - propagation was not very good Joy VK2EBX: I enjoyed the contest very

Elizabeth VE7YL. I could have worked 2000 OMs from Japan!

Ponny VK6VF: I think it would be difficult. to find a weekend when there wasn't another

Results of the Tenth ALARA Contest, November 1990

Am VSCSCBAS Bron VK3DYF. Comment from an OM that YLs were chatting (that's why we're on, usn't

it?) - another OM complimented us for giving correct signal reports

Bev VK6DE Took a week to catch up on lost sleep! Worked 31 members in seven countries, 41 YLs in 10 countries and worked 35 countries!

Meg VK5AOV. Thoroughly enjoyed the contest although it was hard work at times.

Anne ZL2BOV. Should have worked SWL as I heard many girls who couldn't hear me. (I know how you feel, Anne).

Diana G4EZI See you all next year. Dorothy VK2DDB: I enjoyed listening, and emptied the mending basket during the contest. (Yes, we knew conditions were had but )

So there we are - another contest been and gone, but still emoved despite everything. I've enjoyed getting the logs, so keep them coming next year. See you then!

~~~				
L	VKSDE	Bev	816	Top score overall, top phone, top VK6 ALARA member top YL troofer
3	VICICYI.	Kim	550	Top VIC3 ALARA member
	YK3KS	Mayes	328	·
	VKSYF	Poppy	258	
š.	VYC3EBX	Joe	256	Top VK2 ALARA member
	VICACIV	Ming	216	Top VK4 ALARA member
	VICIAEB	Enka	213	
1.	VYC3XB	lycar	207	Top OM

on Czech ALARA member top DX YL trophy Top European YL non-m Top VE ALARA member 71 1ALK Ton 71 Al ARA me ZL2AGX 71 29CN Top UK ALARA member Top German ALARA mem Top VK4 ALARA member Top US non-member Top US ALARA mambe

1990 K-ZL Oceania VK and ZL Phone Results

31200 asan 289 1168 2160 2210 15870 2340 420 160 40150 137160 20124 29016 3780 1080 1285/ 18876 143716 21740 960 38272 1680 8300 72877 40044 51360 145672

12 MV ALADA mumbe

3 DX ALARA members

2 OMs - 25 logs in total

From R J Litten ZL1AAS VK-ZL-0 Contest Manager

# ANTENNAS & ACCESSORIES

We manufacture a comprehensive range of HF, VHF and UHF antennas, baluns, power dividers etc to sult your application. Three of our log periodics provide continuous coverage from 13-30 MHz including WARC frequencies, and replace outdated tri-benders Now in use in 26 overseas countries and 6 continents.

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- MATERIALS.

27548 16611

- . HIGH GAIN VHF & UHF AMATEUR, SCAN-NING & TV ANTENNAS.
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82	554-561	555.25	560.78	*	174-161		75.25		90.75				ABSN/T	Eden	H	50
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# HOW'S DX

STEDURN PALL VKOPS PO Box 93 Dural NSW 2158

Like the solar cycles, WARC (World Administrative Radio Conference) gatherings come and go at regular intervals. The last one was at the end of 1979, the next one will be held early in 1922 in Spain.

One would ask, "What has WARC to do with DXing?" The answer is simple; quite a lot! "Our bands" ("our bands" by the grace of the politicians and the administrative apparatus behind them who allocate these bands to us) are under threat again. As the population of the earth grows, so grows the pressure for new allocations in the spectrum. The win for certain parties must mean a lose for others. Radio amateurs who, since World War I. pioneered by experimentation and research the application of communication in the "useless spectrum 200 metres and under". will be ultimately the losers.

Government demand - political, economical and military - claims more and more of that part of the spectrum which was traditionally regarded as belonging to radio ameteurs. Under threat ere the HF bands, especially 7MHz, and the VHF, UHF and SHF bands. The demand for allocation for satellite communication, digital and wireless personal communications - the point to point - is growing every day.

What can the ordinary amateur, the hob-

brist in the true sense, do to defend "our"

We should all rally behind our national

amateur organisations (WIA, NZART etc) which decided to represent us, the members, at the crucial negotiations in Spain. Rally not only in spirit, but also with money. We all know that representation costs money. You. as a DXer, can help. Please send your donetion to your WIA Division, with the specific request that it should be forwarded to the Federal Office for the "WARC Fighting Fund". We need all your help to retain our present band allecations.

Albania — ZA

It was in the middle of last year when the first rumours started to emerge about a proposed Albanian activity. Peter HASWE and Zeli HA5PP, known from their Vietnamese experiences, were the ones who, according to expert observers, were to carry the torch of amateur radioback into Albania. Nine months later, the proposed expedition has not yet taken place. The DX Bulletin, which is pub-



lished in the USA, has surveyed its 9000 readers about the most vanted countries as far as DX is concurned. On the top of the lengthy latis all abnana Sighty-since per centred the readers need this country. However, some small progress has been made The October 1990 sause of the Newe Bulletin of the MEASE. (The Hungarian Eado Amster Society) published some facts about the proposed sativity.

- a) There is now an agreement between the Hungarian and the Albanian Radio Amateur Societaes that there will be a future DXpedition to Albania for a period of 15 or 20 days, with the participation of 10 amateurs. This agreement has to be approved and ratified by the relevant Albanian authorities.
- b) An Albanian amsteur delegation has visited Hungary, including the President of
  the Albanian Amsteur Radio Society.
   c) The MRASZ has called for volunteers to
  take part in the expedition. All the chosen
  expeditioners have to pay their own expensas. So far. 19 amsteurs have annied.

but only 10 will be selected according to a very strict selection criterion. It appears that the fate of the Albanian DXpedition hinges now on the political development in Albania, and is subject to the approval of the Albanian authorities.

# Afghanistan - YA0RR

This is the third-most-wanted country in the survey conducted by The DA Bulletin. Sewenty-six per cent of the readers need this country for their DXCC certificate. This country for their DXCC certificate. This ary 1991. Some Stepanento (see February AR) came up on the bands on G January His appearance was preceded by some pirsts activity. He was allowed to use only 30W output and wire antennas, due to the hostilities which are still around Kabul, the capital of Manuary His and the survey of the country of the survey of the survey of the survey of the of the survey of

Romeo and his friend Larry YL1WN were very active on CW with only an occasional call towards VK/ZL. A few lucky VKs worked them; others (including yours truly) have heard them but were not able to work them. Some others did not even hear them. The bediam on 14195 and at 1255 UTC on 21296 had to be heard to be believed. In my opinion, the behaviour of some amateurs was worse than when Bouvet was on. The Europeans came to the fore with rude and derogatory comments about each other's ancestry and nationality. There were quite a number of false reports acknowledged by "policeman". It still amazes me that some so-called DXers do not know what a split frequency is, and how to handle it. They barge into the mob and do not listen before. Romeo closed the YA station on 21 January The QSL information is not quite clear on this operation. Some DX publications my that you should send your cards to: Tomos Stepanenko, Dan 812, Sofa, 1000, Bulgaria; others advocate the old Macow address: Do 306, Macow, 10009 USSR: Take your pick. At the end of January, unconfirmed report and that Jackies DEOW, who is connected with the International Bed Cross, was active from Kabul as YADPSZOW.

# Canton Island — Kiribati — T31

During the past year, all the call areas of this island nation (730-738-733) were activated except 731. Kyyoko, the Japanese Iady Differ, hown who son MHSRT, 7305KY, 2K15KY, 722KY, 732KY, 732KY, 7304KY, 5W1HM, 2K3SY 2K15KY, 722KY, 7304KY, 5W1HM, 2K3SY et — who mused the Banaba 733 operation — managed to activate Canton Island on her more activated to the control of the control o

# Saint Helena ZD7, Ascension ZD8 and Tristan Da Cunha ZD9 Bill VK4UA was kind enough to supply me

with some information about the amateur activities on the British Islands in the Atlantic. Bill tries to maintain regular skeds for the benefit of VK-ZL-Pacific DXers, with those islands along the following lines:

islands along the following lines: ZD7 around 2000 to 2100 UTC. ZD8 the same time, on the hour on the calling frequency of 21260.

ZD9 around 0700 to 0715 UTC on 14165kHz long path. For the novices there is a possibility at 2100 UTC with Bob ZD8BOB on

21195kHz. These are the stations which you might be able to work: ZD7DP Desmand, QSL to Box 86. St Helena Island, South Atlantic, Maggie ZD7SM (XYL of Desmond) ZD7VC, Bruce, Box 58, St Helena, South Atlantic. The island covers 48 square miles, with a general population of 5000 to 6000, and with 11 active amateurs, who are all anxious to contact their VK/ZL counterparts. The best path is over VE7 between the hours of 1900-2100 UTC on 21260kHz. The mail boat comes to St Helens around every five weeks. ZD8BOB Bob, PO Box 2, Ascension Island, South Atlantic. He can be worked around 1900 to 2100 UTC on 21260kHz long path. ZD8LII Steve, Box 2, Ascension Island, long path, same time ZD8DX Dave, 2015 UTC. QSL to: WB2K. Bob is keen on propagation reports and checks regularly on 14165 kHz at 0700 and 0730 UTC long path for VK, and shortpath for ZL The area of Ascension Island is 34 square miles, population about 1200, 12 radio amateurs, of which six are active. Green Mountain is about 2600 feet high. ZD8 has the second longest airstrip in the world and gets an almost daily air service. 2D9 Andy and his wife Lorrance 2D9C90 can be heard every second Monday on 14166kHz long path, around 9700 UTC, and they can also be found on 21330kHz around 1950 UTC, long path. (See Nov 1990 issue of AR).

# Saint Peter and Saint Paul Rocks — PYOS

I have some further news about this proposed DXpedition. (See February AR). The rocks are located at 0° 56' north latitude, and 29° 21' west longitude, about 1100km east of the coast of Brazil in the Atlantic Ocean This will be the second DXpedition to these tiny rocks by the Natal DX Group, Brazil, (See article about the 1989 expedition in August 1990 issue of AR). There will be two stations. both active at the same time, 24 hours a day, on SSB, CW and RTTY, from 10m to 160m. including the WARC bands. Transportation will be in a 15m-long sail-boat, and the trip will take five days. Total cost of the expedition is \$US11.050, of which the members of the expedition have already contributed \$US2500 They still need \$US8550 to get the expedition under way. Send your donation by registered letter to: The Natal DX Group, Caixa Postal 597, 59022 Natal, RN, Brazil,

# Maritime Mobile

Hungary is in the middle of Europe and is not known as a maritime pation. However, from time to time it produces some extraordipary navigators. The latest 18 Steve HG5S/ MM. He left Gibraltar on 29 July last year, sailing single-handed in a 31ft sloop, the "Salammbo" around the world, with only one stopover, in Fremantle, Western Australia in December 1990. There he attended to some urgent repairs to his boat, replenahed his provisions, and on 29 December left the shores of VK6. He kept in constant touch with the "Travellers' Nat" on 14116 each day. The net is under the control of Roy VK6BO When sailing south of New Zealand, he joined the maritime net of Tony ZLIATE, assisted by Les ZLIBIN, who gave Steve the daily weather reports. Steve expects to complete his circumnavigation of the earth on 29 June 1991. When I caught up with him in a QSO at the end of January, his position was 48° 45' south latitude, and 1760 41' west longitude, on his way towards the Horn. Steve expressed his thanks to the VK6 amateurs who were kind enough to make a considerable cash donation towards his repair costs. He is financing the whole trip himself, and does not have any sponsors. He confessed to me that basically he is a "yachtie", however this voyage opened his eyes as far as the amateur fraternity is concerned, and he is grateful for the assistance and help be received via the medium of amateur radio, he has an FT747GX on board. He admired the selfless dedication of the various not controllers, and asked me to convey his personal thanks to all those who helped and assisted him whilst in the VK and ZL waters.

Speaking of yachties, our reseders might remember the other Hungarian salaien Naoid and Jos who, in 198087, sailed around the world in a small aloop, equipped with amateur radio and the callings HG45EA/MM. One of these adventurers, Nanda, surfaced in January 1991 as one of the participants in the DOC single-handed Around the World Beat Race. This race is for the Big Boys. He carries manteur radio agent, and the callsign is ematted to the second sequence of the carrier of the Boys and the second sequence of the sequence of the second sequence of the second sequence of the sequ

# Niue — ZK2

Eii HASRE and Miki HASXX were operating from Nue late January to middle of February as ZK2XA and ZK2XB. From there they went to the South Cook Islands: ZKI Whist on Chatham Islands ZIT, they made 31,000 QSLs. QSL to their manager: DJ1ND (See February AR)

Interesting QSOs and QSLs Information Note: callsign, name, frequency, mode, time in UTC, months of QSO. ADAR = QSLinfo \* 8P9/XE1L-Luis-14180-CW-2158-Dec.

QSL to: WA3HUP=ADAR.

" 7Q7RM-Ron-28030-CW-1252-Dec. QSL to: K6KII=Clifford G Moore, PO Box 1338,

Arcadia, 60611, Ill, USA.

\* A92C-Ravi-14015-CW-1708-Dec. QSL to:
The Manager, PO Box 19043, Bahrain, Middle

\* TU4CO/TT8-Antonio-14012-CW-1730. QSL to: The Manager, BP7, MerleVenez, 66700, France. Antonio has only verbal permission to operate

\* ZS6/G3SGQ-Ron-21013-CW-0642-Jan. QSL to: home call via Bureau.

 TR1XX-Paul-14025-CW-2041-Jan. Not yet in the callbook. Try to send to: AGRA, Box 1826, Libraville, Gabon, Africa.

\*FP6HL-Henri-14027-CW-2133-Jan QSL to: Henri Lafitte, Box 1107, Saint Pierre Island, Atlantic Ocean.

7X5AV-Djamal-14033-CW-0800-Jan.
 QSL to: Djamal Bendaud, Maison De Jeunes,
 23, Bou Saada, Algeria, Africa.

\* 5T5/N5JRC-Gene-21298-SSB-2152. QSL to: WA5ZIJ Gene A Hill, 1828 N Harco Dr, Baton Rouge, LA, 70815, USA.

\* C53GH-14240-SSB-2012 QSL to: The Munager, PO Box 92, Banjul, The Gambia, Africa

\* V63NW-Bob-14226-SSB-1223-Jan. QSL to: DF6FK via the Bureau. \* CE0ZTY-Rossta-(YL)-14143-SSB-1133-

Jan QSL to: Ms Rosita Rojas, PO Box 1972, Valparaiso 1, Chile, South America. \* ZP5CGL-Carlos-21244-SSB-0514-Jan.

QSL to The Manager, Box 512, Asuncion, Paraguay, South America.

 OA4BHM-Gloria-(YL)-14222-SSB-0557-Jan, QSL to: Gloria Maria Munoz De Lavnesa. PO Box 4939, Lima, 100, Peru, South Amer-

ica.

\* 9M8AJ-Alan-14192-SSB-1104-Jan. QSL
to: AA5AZ Alan J Clarke, 1102 Lake Ave,
Metairie, LA 70005, USA.

\* 4Z80TA-Udi-14188-SSB-0536-Jan. QSL to: Home Call 4X6ZM via Bureau.

to: Home Call 4X6ZM via Bureau.

\* KP2J-Pat-10101-CW-1050-Jan. QSL direct only: Henry T Miller, PO Box 1853, Charlotte Amalie. Virvin Islands. VI 00801

USA.

\*V63JC-Father Cav-14226-SSB-1149-Jun.
QSL to: Joseph A Cavanagh SJ, PO Box 39.
PATs, Pohnpei, FM 9641 USA.

"974SF-St Clair-14226-SSB-1139-Jan QSL to: St Clair Forde, Cardi Uwi, Saini Augustine, Trinidad, West Indies.

\*XF3RGS-Salvador-14166-SSB-0628-Jan. QSL via the XE Bureau or direct: The Manager, PO Box 1, Cancun Island, Yucatan, 77505, Mexico.

# RTTY News

Syd VK2SG supplied the following information.

 UP6FJ-21087-1240Z. QSL to: Box 120Tblisi, 380008, Georgia, USSR.
 ES1RA/UI5F-14083-1450Z. QSL to: Box

806, Tallin, 200017, Estonia.

\* A92FG-14073-2000Z QSL to: Bex 22381,
Muharah, Rabrain, Muldle East.

 YS/WD4IFN-21093-15172. QSL to: Herman H Franks, US Embassy, APO Miami, 34023, Fla, USA.

UL7LR-14085-150SZ. QSL to: Box 97,
 Dzhetygara, 459430, Kazakh, USSR.
 VP8CEL-21091-0052Z. QSL to: G4PVM.

 LY2BBF-21084-1233Z QSL to: Box 1029U, Vilnius, Lithuania, 232012, USSR.
 ZB2JB-21088-2020Z QSL to: Box 292,

\*VP2EE-2108-20202. QSL to: Box 282 Gibraltar, Europe. \*VP2EE-21087-1335Z. QSL to: KA3DBN. \* 3B9FR-14091-1902Z. QSL, to: Box 31.

Rodriguez Island via Mauritius, Indian Ocean.

9 9M6/JH1ROJ-21086-0229Z. QSL to: Home call.

# From Here and There and Everywhere \* Bernhard DL2GAC is on a South-East

Asia-Pacific DXpeolition He left Germany in January and will operate in the next five menths as VV22MS-9V in Singapore, YBSNC-9M2QR-9M9QR-DUI in the Philippines, C2 in Narur, 144MS and other localities. Bernhard is a strong supporter of the 10TA award system, and is seiting stations working him to make one contact per island only.

\*Please note: when sending direct QSLs to Pakistan send IRCs only. Green stamps are not welcome there if they are sent via the

\* From 3 February, the airmail postage from the US to other parts of the world will be US\$0.50 instead of the 45 cents which was charged until now.

\* According to Eva PY2PE, Crozet Island will be activated by FT4WC. He was heard on 14115 at 1600 UTC

\*Some of you might be interested to know our bw KU KNET ranks in the ARKU, DXCO Honour Rell The full list was published in the November issue 1900 QST Magnume Mizzed: 1900 QST Magnume Mizzed Ma

Station, Marcus ZLOAIC, closed down on 11 January. His service time expired and he went home However, you can now have a contact with KSAFJ/ZLS Walt, who is now on 'World Park Base', Rose Island, Antarctica. QSL to home call "We might be lucky. It was reported early

in January 1991 that Italian technicians are installing three complete radio stations in Ethiopia. IK6DPW is already in the country and hopes to get a licence to be active sometime in February. QSL will go to 187CP.

"There was a particularly good opening on

shortpath on 13 January to XQOX. John CEOZAM, with the help of Mickey CESESS, has worked dozens of VKZLs. (See January issus of AR). John hopes to have his 80m band antenna up in February/March.

\*UG1700GAW was celebrating 700 years

\* UG1700GAW was celebrating 700 years of Christianity in Armenia. QSL to: UG6GAW.
\* Jim VK9NS hopes to be in Bangladesh by the end of February for a few weeks of activ-

ity. He also said that he will go to Bhutan with Kirsti VKSNL for two weeks around 8 May. Both destinations are very much sought-after locations \$2 is needed by 62 per cent and Bhutan is needed by 55 per cent of the readers of The DX Bulletin. \* QRM. citter accidental or intentional, is

the curse of the DXer When talking to Lius CU2EL he bitterly complained about the QRM on 40m when he attempted to have a contact with EAGUC — who is none other than the Spminh King Juan Carlos with the QTH in the Madrid palace. Monitoring Zedan's net (JY3ZH, 14250)

the other day, I was surprised to hear an angry American smatteur demanding from Zedan that he should bring 471 up on the frequency. He wanted to discuss the present Middle East situation with the absent 371. I think most of us know that 371 is none other than King Hussen of Jordan. Zedan politically told our friend that 471 is now busy with non-amateur activities.

\* The "HE" prefix can be used by Swiss amsteurs during the year of 1991 The Swiss are celebrating the 700th anniversary of the establishment of the Federation of the Swiss Cantons into one nation. I worked HE7CSA, who happens to be the Award Manager of the Swiss Radio Amateur Society (USKA)

\* Had a QSO with Mark VKOML who is a celentific research officer on Macquarte Island. He is very busy in his profession. He is not a DNer, and uses amateur radio to communicate with his home base in VKS. Hern and there he will have a chat with whoever happens to pass by VKSAHI will collect Mark\*. A profession of the collect Mark will be a profession of the Bureau De not expect a reply in a hurry. Mark will reply only after his recurs to the

\* If you worked T32LN, he is Mr Tekinaiti Kaiteie, and his address is: c/- Ministry of Line and Phoenix Islands Group, Republic of Kirlbati. Pacific.

\* The well-known net controller, Gray VK4OH ("Family Hour" net 14226.5 at 1100 UTC) has reported recently that in the first 26 days of 1991, 78 different DX countries have checked into that net.

 $^{\rm o}$  I was surprised to hear Ian VK5QX active

one night from Western Samoa as 5WLJI. Ian was on a very hectic antenna erection tour of duty in the slands, and hoped to work also

from Fiji as 3D2QX, and from Tonga as A35QX.

\* Jean Louis 6W6JX advises that he discontinued the use of QSL managers. All cards only direct to him. PO Bur 200. Kaolack.

Senegal, Africa.

\* If you bear VK0KC, he is Jim, who just arrived at Casey Base, Antarctaca. His QSL manager is Graham VK4BB.

\* Kari WB4BCQ, one of the US net controllers on the "Family Hour" net, became a silent key early in January. His rasping voice and his southern drawl will be missed on the bands by many of his friends.

<sup>a</sup> The 42nd International DX Convention will be held at Visalia, California from 12-14 April this year. If you intend to go, contact Lousee Bloom KASING urgently at 2530 Heather Lane, San Bruno, CA, 94066 USA. On the other hand, if you wish to attend the 40th Dayton Hamvention (the prescribed pilgrimage for all amateurs) that will take place on 26-28 April. Your contact address is: Dayton Hamvention, Box 1446, Dayton, OH 45401, US.

# Interesting QSLs received

It looks like the postal service — direct and QSL Bureau — has stopped? Any info from others? Are you regularly getting your QSL cards? Drop me a line . . . Direct QSLs received. FWOET (15W FM OP), T33WV (4W FM OP)

# Thank You

I appreciated the help, support and contribution from. VK2DID, VK2SG, VK4BB, VK4DA, VK4OH, VK4CH, VK5WO, VK6FY, VKSNS, HASHR, HASNF and the DX bulletins QR2D and The DX Bulletin. Many thanks to all of you. Without your help this column would not be possible. Keep the information rolling.

GOOD DX AND 78.

# AMSAT AUSTRALIA

11 RICHLAND ROAD NEWTON SA 5074 PACKET: VK5EA@VK5WI

National Co-ordinator
Graham Ratchiff VKSAGR
Packet Address: VKSAGR@VK5WI
Information nets
AMSAT Australia
Control: VKSAGR
Amateur cheek in: 0945 UTC

Sunday bulletin commences: 1000 UTC Primary frequency: 3.685MHz Secondary frequency: 7.064MHz (7.064MHz is the frequency presently in use)

AMSAT SW Pacific 2200 UTC Saturday, 14.282MHz Participating stations and listeners are

able to obtain basic orbital data including Keplerian elements from the AMSAT Australia net. This information is also included on some WIA Divisional Broadcasts.

# AMSAT Australia Newsletter and Computer Software

The excellent AMSAT Australia Newsletter is published monthly by Graham VK5AGR on behalf of AMSAT Australia, and now has over 310 subscribers. Should you also wish to subscribe, send a cheque for 220 payable to AMSAT Australia, addressed as follows: AMSAT Australia, GPO Box 2141, Adelside 5001

The newsletter provides the latest news items on all satellite activities and is a "must" for all those seriously interested in amateur satellites. Graham also provides a software service in respect to general satellite programs made available to him from various sources. To make use of this service, send Graham a blank formatted disc and a nominal donation of \$10 per item to AMSAT Australia, together with sufficient funds to cover return postage. To obtain details of the programs available, and other AMSAT Australia services, send a SAMS to Graham.

# AO-16 Notes 13Jan91 from NK6K

# Contents:

Comments on <REJ> frames and TNC parameters
Comments on not interfering with software reloads

reloads Comments on uncorrectible SEU file errors

### REJ Frames

I've noticed, from watching the downlink, that several users either don't have the proper TNC parameters set, have deaf receivers, are running way too much power, or are transmitting on the wrong frequencies.

The problem is that you are getting cREJframes sent to you. This means that PACSAT has received an <1> frame that is out of order or it has received one that it has already seen. This can happen when you are sending data, either uploading a file, or requesting a DIR or download

The most common reason for getting <REJ> frames is that you transmit more than one

frame in a burst (maxframe>1), and the satellite misses the first frame. You then get a «RE3» for the second. As has been recommended several times, you should have maxframe set to 1 for best results, so this should never be the reason. (Hint: change maxframe to 1 fif it sixt laredy).

Another reason is that your TNC times-out before the cray. Farms in response to your cloframe is sent. Because the downlink is being shared by frames to several other users in addition to telemetry frames, there could be a 22 second delay before an crRE is transmitted. If you have your PRACK set less than 6, you could be retransmitting when you don't need to. (Hint: change PRACK to 6 or larger if it sent a larsely.)

Another reason is that you missed the <RR> (ack) for the frame you sent. Since the <RR> 18 the shortest frame, and therefore the easiest to receive, either you have a local noise problem or you have a problem with your receive setup. Of course, the more acks you miss, the more time you spend on the uplink, and the less time everyone else gets. This being amateur radio, we encourage experimentation, testing with omni antennas etc, so if this is what you are doing, no problem. However, if you've got store-bought equipment and tracking antennas, there is no excuse for missing acks, something needs adnustang Get to work The final reason for seeing <REJ> frames

The final reason for seeing «REJ» frames on the downlink is that you are getting into more than one receiver. The microsal receivers are more sensitive than required for the average user ground station. An AO-13 class station, with 1000W errp, will probably be beard by more than one receiver at a time, resulting in multiple copies of the same packet being placed in the input queue. Because

there are multiple receivers, all running with interrupts and DMA, the doppleganger packet might not appear directly after the real one in the queue, so they can't easily be filtered out on the spacecraft. In addition to wasting time on the downlink by causing unnecessary <REJ> packets, you are also blocking adjacent receivers from other users.

You can solve this problem by reducing the uplink power, checking to make sure your deviation is 35kHz or less, and that you aren't transmitting between receiver frequencies. If tracking doppler by hand, start the pass about 2kHz lower than the published frequency, and end up 2kHz higher than the published frequency. Yes, this is the reverse of the direction the downlink receiver moves. On downlink, you are moving the receiver lower to make up for fast moving fixed frequency transmitter, which appears to be sending at progressively lower frequencies. On the uplink, you are compensating for a fixed receiver, which is hearing you on progressively lower frequencies, so you move your TX frequency up. Trust me on this. You can see if you are having problems in

this area by having a friend watch the downlink while you are logged on. Use the PB header option. If you see too many <REJ> frames sent to you, you have one of the above problems

While on the subject of TNC parameters, you should set DWAIT to 0. There is no advantage in holding off via this parameter on AO-16. You should also do some testing to determine the proper setting for your TXDELAY parameter, setting it too large wastes channel time. This can be done by ear with a local receiver, or experimentally by digipeating frames while adjusting TXDELAY.

### Software reloads We will, from time to time, be reloading the

PACSAT software. We usually try to broadcast a file warning of this a few days in advance. We will be reloading again sometime in the next seven days to add the file wash feature discussed below. If you transmit while we are reloading, it can slow the reload. If you are having trouble getting connected

or digipeating, make some attempt to determine the state of the satellite. On the reload last weekend, all the command stations reported having difficulty getting into the spacecraft. We can only assume that the problem was several users trying to digipeat or connect, even though the BBS was not running and digipeat was turned off. One user appears in the log with a log-in

two seconds after the STARTUP log entry This user was probably trying to connect from the start of the pass, and had been interfering with the upload for the previous four minutes.

Here is how to tell what state the BBS is in. By sight. If you see packets to QST-1, the BBS is up. If you see BBSTAT packets, the BBS is up. If you see packets from PACSAT-

# SATELLITE ACTIVITY FOR OCTOBER/NOVEMBER 1990

	1. Launches The following launching announcements have been received:											
Int'l	Satellite	Date	Nation	Period	Apg	Prg	Inc					
No				min	km	km	deg					
1990-												
093A	INMARSAT-2 F1	30 Oct	USA	10h45m	36118	198	23.6					
094A	GORIZONT 21	03 Nov	USSR	23h51m	35688		1.4					
095A	USA-65	13 Nov	USA									
096A	COSMOS 2103	14 Nov	USSR	92.8	430	410	65.0					
097A	STS-38	15 Nov	USA	88.6	221	215	28.4					
098A	COSMOS 2104	16 Nov	USSR	90.6	387	247	62.8					
099A	COSMOS 2105	20 Nov	USSR	11h49m	39339	606	63.2					
100A	SATCOM I	20 Nov	ESA									
100B	GSTAR IV	20 Nov	ESA									
2010A	MOLNIYA 1-79	23 Nov	USSR	12h15m	40593	654	62.9					
102A	<b>GORIZONT 22</b>	20 Nov	USSR									

### 2. Returns

1990-097A

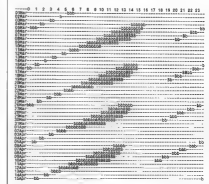
During the period 32 objects decayed, including the following satellites: 1968-0174 EXPLORER 37 16 Nos STS-38 20Not

1990-012A COSMOS 2059 12Nos 1990-033A **COSMOS 2072** 21 Nos

Bob Arould VKAZDB

# OSCAR-13 Schedule for 01Mar91 to 15 Apr91 Station: Adelaide

Hour - UTC



12 or PACSAT-11, the BBS is up.
Otherwise, if you see packets to LDR, we're

Otherwise, if you see packets to LDR, we're loading. Don't transmit.

If you see LSTAT packets with d:0 instead of d.1, then dispneating is off. Don't try to

By ear:

If you hear constant packets, the BBS is probably up.

If you hear a short packet about every two seconds, we're probably loading

We don't expect that you always check the state of the satisfile before transmitting. We would expect, however, that after a few unsuccessful log-on attempts, when you don't see the PACSAT-12 busy message, that you would check the state of the specceraft. An easy way to run PB, and use H to turn the headers on. You can then see the packet eddresses, and look for QST-1, BBSTAT, LDDR etc, as detailed above.

One last comment in this area. Except for command stations while loading, there is never a good mason to keep your transmitter keyed up on AO-16. You are blocking other users who may be using the same uplink, and you are adding to the noise on the adjoient channels, especially if your deviation is too high or you are running too much power. Don't do it. This does not necessarily apply to UO-16, where the small part of the proper of the prowhere the small part of the proper of the protains of the proper of a subsequent message.

# SEU errors

diginest.

Single Event Upests (SEUs) are bit flips that are caused by charged particles which strike AO-16 in its unprotected position above the atmosphere. These errors show up as bits whose values change. We protect against these errors by using a software algorithm by re-

searchers at the University of Surrey, Menory is protected in blocks of 250 bytes. Any single error can be corrected, some some multiple-bit errors can be corrected. Most multiple-bit errors, if they can't be correct, and least detected. To avoid accumulating to many errors to be corrected, the BBS must a least detected can block on a regular basis, a process called washing. The goal is to read and correct can block on the polar basis, a process called washing. The goal is to read a block other money the cast flower, sufficiently or the correct basis of the correct basi

Refere learner it was estimated that hand on next performance of similar memory in similar orbits, errors would occur at a rate of 1e-7 per bit per day. At this rate, G8NOB determined that a block would need to be washed away only once every 140 days, on average, to ensure against multiple errors. Based on this, file washing was one of the things left out of the first BBS upload, as it was becoming clear that if we waited until everything was perfect we'd never get users on the BBS. We thought we could delay the file wash implementation a month or two before we had a problem. Note also that downloading a file in effect washes it, since any road will correct and re-write the file block. The only files we need worry about are files that sit for a long time without being read.

It now appears that we are getting closer to 1.6-6 errors per bit per day in the AO-16 mass memory. One of the purposes of the microsat project is to gather some hard data on the real error rate of these devices, so a different than "expected" rate is not a big surprise. It does mean that we need to be weaking files once every 7-14 days instead of once every 7-14 days instead of once every 140. Now that things have become more stable,

I've had a chance to look at things like error rates. Once I saw a higher than predicted base error rate, I looked for occurrences of uncorrectable errors, and indeed, I found some.

GONERA has made implementation of the file wash routine the lighest pronty, and this feature will probably be upleaded on AOic florest weekend. In the meantme, these errors may abow up as an error measage from PERSECT, "ERROR"—body checksum error". We would be interested in reports from users with the property of the property of the weekend of the property of NESE, include the file number and the day you downloaded the file

Note that the SEU rate is not an indication of any problem, and does not mean that we expect to have damaged files as a matter of course. The wash rate will be set accordingly, and the problem will go away.

Implementation of the file wash feature is the last missing major piece for round one of the phase implementation of the PACSAT softwars. We've been adding BBS features sistence October, the majority of the work being done by GO/KSKA on UD-14, with porting to AD-15 and some minor features by KSGK. The major phases included: basic file upload, download and simple DIR

basic file upload, download and simple DIR Mere complex DIR Activity logging

Multiple users
Auto file delete

File wash
The Mean Time Between Failure for the

AO-16 BBS is heading in the right direction; it has been 17 days since the last crash; we have reloaded twice in that time to fix bugs and add features without losing files.

78s FROM MAURIE VKSEA

(LT

# SPOTLIGHT ON SWLING

Robin L Harwood VK7RH 52 Connaught Cres West Launceston 7250

The second week m January saw the sufernational situation change when all efforts failed to persuade Iraq to voluntarily leave Kowsit. On 17 January, American and other allied air forces commenced bombing military understandly, I was unable to follow events bending up to the point on shortwark and Iraq. Unfortunately, I was unable to follow events bending up to the point on shortwark and Iraq the control of the point of the control of the distance of the control of the control of the control counter-measures pror to the outbreak of bostilities, including jamming radar and military communications.

Upon returning to my receiving location, I noticed that some international broadcasters. had dumped normal programming to concentrate on news and discussions on what was happening. For example, the BBC World Service in London has hourly news broadcasts up to 15 minutes, and programs such as "The World Today", "24 Hours" and "Newsdesk" being absorbed as continuous Gulf coverage.

The other interesting fact that I quickly noted was the absence of frange external broad-casts. Initially I surmised it was because of allied howhing, but other mounts nated these went silest before the outbreak of hostilities. The only Iraqi outstat a man a present hearing are on 17440, 16000 or 11900, respectedly from a sile of the other or the other hostilities and I have beard both on channel simultaneously and the other or th

design or the result of allied air strikes, I cannot gauge at this juncture

I have continued to keep an ear on Israel. The English morning news broadcast a 0500 UTC on 1500kHz has been patchy, but a few days after the Iruqu SCUU musalles starced to rain down on Tel Aviv and Hasfa, a relay of an Israeli network appeared on 1506UkHz at 0700 UTC with an unscheduled English mevaces followed by Russian programming for the Soviet emgres, who now are daily surviving in Israel. The normality of the work of the Israeli and Israel

While the world's attention was focused on the Gulf War, tensions also increased within the USER, following Soviet military intervention in the Baltic republics of Lithuana and Latvia. After the seizure of the radio and TV centre in Vilnius, Moscow auspended the relays of Radio Vilnius on shortwave from senders located deswhere within the Soviet union.

Vilnius reportedly was left with one HF sender

plus the domestic AM senders in Kaunas

Monitors in Scandinavia reported hearing both Baltic republics appeal for help and signal reports of their transmissions. The situation does remain tense as I am writing this. Keep an ear on both the Radio Moscow World Service and those external broadcasts from individual Soviet republics.

My copy of the 1991 World Radio TV Handbook arrived just at the same time that the Gulf War erupted. It has already proved very useful, especially with the alterations to Eastern European broadcasters. There is one puzzling discrepancy, however. Why does the frequency register at the back cut off at 21735kHz? There are broadcasters on allocations above that, including our own Radio Australia These listings are included within the details of the respective broadcasters, but are excluded on the final register. The World Radio TV Handbook 1991 edition should be in the bookshops shortly, and is highly recom-

EDUCATION NOTES

BRENDA EDMONDS VK3KT FEDERAL EDUCATION CO-ORDINATOR PO Box 445 Blackburn 3130

It is now over a year since examination devolvement became a reality. Perhaps it is time to have a bit of a look at how it is going. Several organisations have run a number of examinations, so by now the worst of the teething troubles should be past.

I have not received a lot of feedback from either candidates or examiners, but from what I do hear it seems that there are still some problems to be overcome by both DoTC and the external examiners. DoTC has made changes to the examination protocols and to the instructions to the examiners rather more frequently than should have been necessary if sufficient forethought had gone into the process. Some examiners are finding that the workload is much higher than was expected, or the returns are smaller, or both

Before devolvement was proposed, DoTC was confident that its resources could eventually cope with examinations on demand, or at least on a weekly basis at the state offices, and was working towards this ideal. The WIA's early submissions on the devolvement issue also saw this as the ideal, and we planned to enable this to happen. But this was based on the WIA being the only or the major accredited body, and a full-time paid examinations officer to do the organising

What seems to have happened is that a number of enthusiasts have individually decided for their own reasons to become examiners. In most cases, the main reason has been a genuine desire to help candidates and to encourage new recruits into the hobby But. with the DoTC 'free for all' policy, there has been no attempt to either limit the numbers of examiners in any areas or to ensure that all areas are served.

The number of candidates is finite, and not significantly larger than under the old system. Preparation and accreditation of a set of examination materials takes the same time however many candidates are to attend. The cost of hiring a venue is not greatly affected by the number of candidates expected. So, if we look at the economics of the system, the ideal is a few big events at a few venues

But from the point of view of the candidate, the ideal is a small group, close to home, timed for when the individual is ready for it, with the possibility of another attempt shortly thereafter if it is needed

Unfortunately our present social environment does not provide the number of willing volunteers needed to allow both ideals to work, to provide the quality and frequency of examinations at a minimum cost to both the candidates and the examiners

It is to be hoped that over the next year, the devolved system will settle down, that communication between examiners and DoTC will clear up most of the current problems. and that we will end up with a system that is fair to all and 'candidate-friendly'. I see the start of 1992 as an appropriate time for the WIA and DoTC to co-operate on a full review of the devolved system

In the meantime, I am interested in receiving comments, opinions, data and statistics from those who have been associated with devolved examinations on either 'side'. Such items will be of great value when the review is held: but do not wast until then to send them to me. I promise to file them so that I can find them when the time comes.

amplifier. Time has caught up with me.

73. Brenda VK3KT Federal Education Co-ordinator, WIA

include a simple circuit of an audio AGC

WILL MCGHIE VK6UU 21 WATERLOO CRESCENT LESMURDIE 6076

# Audio AGC

Repeater audio quality is one of my net topics and I have commented on it in a previous article. There is a simple but very effective way of improving your repeater's audio quality, and that is by installing an automatic audio gain control. The most obvious change to a repeater's audio, upon the installation of audio AGC, is the reduction in audio level variations between amateur stations. Instead of audio levels varying from impossible to hear to blowing you out of the car, there will be a middle ground where audio levels are similar. It becomes easy to forget that the audio AGC is working until you compare various audios direct and through the repeater On some signals marked differences between the direct audio and the repeated audio become obvious. A compromise on fust how much compression can be used has to be found Too much results in an unacceptable level in background noise from mobiles and beavy breathing sounds from stations running correct audio levels. Compression levels somewhere between 6 and 10dB work out best. Six decibels equates to a station running 2kHz peak deviation being increased to 4kHz deviation.

The audio AGC amphfier also enables the

repeater's peak deviation to be set. If your repeater runs a chapper in the audio chain then peak deviation would already be set, but the audio AGC amplifier does a better job. Any repeater that is not running some form of deviation limiter can over-deviate, if the incoming audio signal is running excessive deviation. When set up correctly, the audio AGC amplifier results in similar audio levels between amateur stations, better sounding audio with more punch and less distortion due to excessive deviation.

In a future edition of Repeater link, I will

Sydney-Melbourne

Persistent comment about a Sydney to Melbourne repeater link has been around for over a year and little is known by Repeater Link about who, how, where and when it is all to take place. I have nothing but admiration. for those planning such a large linked system. At times even keeping a single repeater on air is difficult enough, let alone several all interdependent. The word is that the system would be based around 70cm input/output to the amateur user, with the linking between the repeaters on 23cm The use of 70cm to the amateuruseria a good one, as it will be a great. stimulus to the use of our 70cm hand. The project should be supported by amateurs, as it could be the forerupper to other ambitious linking projects. The project may also shake up the linking regulations because, as they stand now, such a proposal does not comply with repeater linking regulations If you know any more about this project, please let me know because the little I know may be wrong.

Since writing this article, inquiries have

resulted in an address to write. This I have done, and any information about the Sydney to Melbourne link I receive will be passed on in Repeater Link

# Deregulation

Deregulation is a much used word in amsteur radio today, and it could well see improvements for the amateur. It may be that amateur radio will move in a direction that will see the Australian amateur leading the world in a few small ways. Always following the leaders will never result in any firsts. Repeater technology in Australia has always followed the leaders. We are even behind New Zeeland in repeater linking. In parts of New Zealand, the amateur eniovs a linked repeater system far and above any we in Australia can boast about. Seventy-centimetre receaters are linked together providing voice and packet operation. While this is in operation and expanding, the Australian repeater system is bogged down in regulations. Yes, we can link repeaters but not in any innovative wave The standard commercial method of linking two-way radios is all that the regulations allow This method (direct linking) offers flexi-

hility, and se the single most important way to link two repeaters together. However, it is expensive, and requires considerable hardware along with the use of extra spectrum space. If deregulation in the repeater field only means changing one regulation for another, then let the regulation change to include off-air linking DoTC is said not to favour offsir linking, but apart from a couple of rumoured reasons why, it is still to reply to the WIA which supports off-air linking In VK6 we look forward to a successful resolution of a situation that has dragged on for over a year

# GORDON LOVEDAY VK4KAL

FEDERAL INTRUDER WATCH CO-ORDINATOR FREEPOST NO 4 AG LOVEDAY RURYVALE 4702

Nineteen-ninety saw a consolidation of the new ideas of 1989. These have proved to be worthwhile in assisting DoTC (I hope) to pinpoint the most intrusions into our bends. It also shows DoTC that we are under threat of illegal invasion by irresponsible governments which obviously have no control ever their broadcast stations. There is NO valid reason why our Government should not set on our behalf.

A run-down of intrusions follows: Broadcast mode (A3E, A3J, JSE) 851

RTTY (F1B) 1309 A1A (CW) 1401

Other (F7B, B9W, FSK, PON. NON) 807

Total observers in any one month 17

I have not included CB operators. The governments of these intruders are obviously powerless against the numbers, and the ease that sets are modified and/or purchased. Much as we wish otherwise, our Government cannot do any more than state our objections. Let us all be reasonable about it . . . we have NO jurisdiction over these countries . . . a couple of kilowatta might help!

The 10m band needs more use - it is going begging. This large amount of unused air space is just waiting to be used by frequency-hungry nations. All classes of amaI any it? "K" calls should be given more in this area - they could use it for "packet radio communication" which should attract other classes to use it. Use it or face the threat of losing it. now that the purchase of spectrum seems to be just around the corner for VK. It is about time the Government here assisted us and recognised our worth UUMS, the Moscow Naval Station in

teurs should rediscover this useful band. Dare

Moscow, transmits for up to 24 hours each day on its various bands - all our hands. I might add. Why are they immune? VRQ, the Vietnam Press, has been observed and reported December 1990 IARUMS Summary

446 times for about 24 hours. Again nothing is done to remove them, and they have a lot of "satellites" eg, PKJ, VBX, VPC - the list goes I conclude hoping that 1991 will see some

of these observers presently in the Special Survey continuing to some degree in the normal monitoring process. After March, your skills are screly needed.

My thanks to you for a wonderful effort

Owing to the weather conditions locally, mail has not been getting to my QTH in time for the summary. Cyclone "Joy" was widespread in effect. Observations received from VKs 4BG, 4AKX, BHJ, BXC, 6HQ, 6RO and RYW The ASE broadcast station which has been

consistently observed by VK6RO is no longer with us - what did you use. Graham? We hope this is for "keeps".

eq.	Delo	STC	Times

7002.6	301290	2018	1	POH
7053	0812	0948	1	
14023.5	231190	0830+	18	F1B
14048	231190	0850+	19	13E
4055	241290	1030+	10	A1A
4058/083	231190	0835+	12	AC3
14070	121290	1030	8	A1A
14075+	111290	1030	38	A1A
4089/91	141290	1254	2	A1A
1023.5	231190	0500+	19	F1B
1283	231190	1015+	29	UUMS
1347	231190	0900+	30	F1B
1405	261190	0400+	12	ASE
8260	271290	2135	1	A1A
9478/80	231190	0510+	19	F78
29650/980/	141290	0951+		A3E

THE	CQ de SNT
	RTTY 250Hz 24 hm hrd
=	Red Phone Indonesia?? 24 hrs
PKJ	Tic daily had 10 hrs
_	Helacreiber Ch 24 hrs hrd
VBX	Traffic
VRO	Vist Press
VPC	Hags same as VRQ
LIME	ID in CW USB 250Hz BTTY 18 hre
- VIP04	ID IN CW USB 250Hz RTTY 16 hrs
=	250Hz Txt in cypher USR
_	Cotr b/caster, no other info
MONE	V PD4 QRX Ch56 ET18(????)
	Twicelex
=	Com b/cast most music ch

# DIVISIONAL NOTES report and meeting notice will be included as

# VK2 NOTES TIM MILLS VK2ZTM

### Annual General Meeting The AGM will be held on Saturday after-

noon 4 May 1991 at Amateur Radio House. The closing date for agenda items and council nominations will be 2pm on Wednesday 20 March 1991, at the registered office, 109 Wigram Street, Parramatta The annual

an insert to the April Issue of AR. The report will also include the new membership card, a survey form and details about a lucky draw for a 2m handheld rig. Council nomination forms are available from the Parramatta of-

# Gladesville/AUSSAT ATV Test This had to be deferred from the end of

January, when part of the link from the studio to the earth station was taken out of service for a system reconfiguration. This second test is expected to be conducted late February or early March. Details will be on various divisienal broadcasts.

### 80th Anniversary Dinner

It is just about the end of the 80th year since the Institute was founded in Sydney in 1910. It is planned to hold a dinner in late autumn. Please contact the Parramatta office to register your interest during this month.

# Storm Damage

A severe storm to parts of Sydney on the

afternoon of 21 January passed VK2WI with minor damage to the beacon antennas. The 6. 2 and 70cm arrays got to know each other better, and these systems were out of service for a few weeks, while alternative verticals were installed pending the repair of the originals. The Dural VK2RSY beacons operate on five bands from 10m to 23cm. Recently the college identification has had the Masdenhend locator details added.

# Happenings

The March Trash and Treasure is a week earlier due to Easter, now on the 24th at Parrametta on Sunday afternoon. No details to hand when these notes were written, but watch for the annual Urungs Convention on the north coast over Easter. Stocks of the current Australian Callbook now exhausted at the Divisional Bookshop. Many books are available; send a stamped 9 g 4 addressed envelope for a list. An ATV forum at Parrematte mid-march; details on the broadcast. Any groups with an interest in establishing a 6m repeater should apply to the office for the required paperwork. Many groups have already applied. All repeater/beacon co-ordination is carried out through the Divisional office

# New Members

A warm welcome is extended to the follow-

ing w	nolouned the	A 12% TAIANKO	D anural Assan
ary:			
KH	Ahamer	VK2GKA	Moss Vale
RH	Ballard	VK2NWT	Bargo
PD	Cooper	Assoc	Tumbi Umbi
R	Davies	Аввос	Marayong
DR	Dies	VK2TDD	Tamworth
F	Fanti	Аввос	Croydon
G	Hinchcliff	VK2GIX	Glebe
HW	Lunney	Assoc	Epping
P	Maloney	Assoc	Junes
GG	Milton	Assoc	Kingsgrove
E	Poole	VK2JBP	Carlingford
J W	Porter	VK2NVX	Summer Hil
ΡJ	Richens	VK2FSD	Lismore
			Flaights

# VK3 NOTES

BARRY WILTON VK3XV

# Council Nominations

Ryndk

Nominations for the 1991/92 WIA Victonan Division Council will close with the Secretary at 3pm on Thursday 28 March 1991, and must be in writing on a form available

from the Secretary. Nommees need also to complete the form "Consent to Act as a Director" as required by the Australian Securities Commission prior to acceptance.

# New Home for Victorian Division

The dramatic decline in property value in Victoria during the past year, together with a decrease in interest earnings on our capital investments, has necessitated a reappraisal of the Division's finencial position.

A number of factors, including the cost of rental premises, the desirability of proving long-term investment stability for the future. and the availability of suitable premises at a relatively low cost, have all influenced a Council decision to purchase another prop-

The Divisional council has negotiated the purchase of a property similar to the one we are currently renting in Taylor Street, Ashhorton

The new premises, located in Victory Boulevard, Ashburton, are close to public transport - the railway station is about 100m away have been purchased at a cost of \$135,000. and further improvements will be undertaken at a cost of about \$40,000.

We are to take possession in July and following the expiry of our current lease in Taylor Street, will be open for business at the new premises in January 1992.

The Council is confident this investment will serve to consolidate our already sound financial position, and in the long term provide a greater degree of security for the Division. In the short term it will facilitate further expansion of membership services.

Further information will be made available at the Annual General Meeting in May this year.

# JENNIFER WARRINGTON VK5ANW

It was with deep regret that we received the sad news of Ann McCurdy's death. I am sure that Council, and indeed anyone who had had dealings with Ann through Federal Office, would wish me to express our sincore sympathies to her family, friends and colleagues in the office Ann was always friendly and helpful and it was always a pleasure to contact her. It certainly won't be easy to find a replacement for her.

# Broadcast Officer

At the time of writing we STILL do not have a Broadcast Officer Members of Council are taking it in turns of present to do the broadcast, but this is not a very satisfactory arrangement, particularly when you realise that most of them are already doug two or more jobe! (not to mention earning a living to their spare time!). Surely there is someone out there with a couple of hours a week to spare Don't warry that you might not be technically competent or have the right equipment, advice and the equipment will both be supplied. Perhaps your YL has a pleasant speaking voice and you could work the control. Bevin VK5TV and Barbura Boden worked as a team for years and, as far as I know, Bonnie and Bud Pounsett are still down the VK4 broadcast this way. Please give it some serious thought.

# Council Nominations

By now you will have received forms for Council nominations please give this some serious thought also. Council could use some 'new blood' and, again, the more people they get, the less everyone has to do. If the nomination date has passed, or you've thrown the form away, let a member of Council know if you have had second thoughts. I know they'll squeeze you in somehow!

# Diary Dates

Sun 24 March The 26 March

Barossa Picnic (opon to all) Mt Pleasant Ovo WIA General Meeting

7 45pm



VKSAWM and Jenny VK5ANW

VK2MJK Gosford East

# VK6 NOTES

JOHN HOWLETT VK6ATA

# Notice of AGM

It is hereby notified that the Annual General Meeting of the Western Australian Division of the Wireless Institute of Australia will be held on 17 April 1991 following the General Meeting which commences at 8pm. The meeting will be held at the Westrail Centre, East Porth.

# Agenda

- 1. Consideration of the Council's Annual Report.
- 2. Consideration of the Financial Report 3. Consideration of other Reports

- 4. Election of Office Bearers, viz President and Vice-President of the Division and seven other Councillors
- 5 Election of two Auditors
- 6. Appointment of a Patron
- 7. General Business which has been duly notified. Notice of motion for the AGM must be

received by the Secretary not less than 42 days prior to the meeting and must be signed by at least three members Numination of a candidate for election to

Council must be received by the Secretary in writing not less than 42 days prior to the meeting, with an intimation that such candidates are willing to act. A candidate may submit statement not exceeding 200 words outlining his or her case for election, and experience. Each nomination shall be signed by two members proposing the candidate.

Candidates must possess a current amateur licence

# Proxies

appoint....

Any financial member entitled to vote may appoint a proxy, who must also be a financial member entitled to vote, to speak and vote on his/her behalf. Each such proxy must be in the hands of the Secretary prior to the meeting and be in the following form. .....a member of the Institute, hereby

..... also a member of the In-

stitute, to act for me as my proxy and in my name to do all things which I myself being present could do at the meeting of the Institute held on

Witness	
Date	u

# T. in 1966

After completing school he gained his apprenticeship in radio servicing. Later he worked repairing washing machines and refrigeration equipment. With the advent of television he worked solely on TV, broadcast and two-way radio repairs. He operated his own TV and communication sales and repair business from 1968 to 1980.

In 1956 he joined the State Emergency Services, resigning in 1983 as controller -Grafton.

# SILENT KEYS

DUE TO INCREASING SPACE DEMANDS OBITUARIES MUST BE NO LONGER THAN 200 WORDS

We regret to announce the recent passing Mr Cec Crowe VK2CEC Mr A J van der Kolk VK2KKD

VK2BJX

# Joe Baker VK2BJX

Joe Baker

Joe died on 24/12/90 in the Alfred Hospital, Melbourne, aged 73. He had not been ill very long, having broken a leg in an accident, but complications were found which necessitated his transfer to Melbourne from Mildura. Joe was well known to all Sunravsia ama-

teurs and, indeed, to many others, especially those who frequented 80m in the late evenings. Joe was fist licensed in 1978 as VK2NIM, gaining his full call VK2BJX in 1980. Many readers of AR will remember his column "Listening Around" which appeared for several years. His first radio experience came when he

joined the Army Signals in 1939, subsequently also serving as a war correspondent. After moving from Sydney to Mildura in the 1960s, Joe became a radio apprentice with a local firm, later branching out on his own as a radio/TV repairman. Joe was a quiet, unassuming gentleman

who will be missed by all those who knew him, both on the amateur bands, and also on the 3UZ talk-back program in Melbourne, where he was a regular caller Vale Joe.

MARILYN SYME VK3DMS

on HF and VHF from his home in Grafton Cec qualified for his first calleign, VK2BEC/

was as a consequence of a cerebral hasmor-

rhage. He was an active amateur, operating

where he lived all his life



Audrey Ryan © 1990 Solution Page 56

# Cec Crowe VK2CEC

I sadly report that Cecil passed away on 15 November 1990. His untimely death at age 56

He volunteered for JOTA exercises as well as other community services activities.

Cec was a keen and skilled technician who constructed many homebrew projects. In 1971 he was proud to have won the VK2 section "A" of the RD contest

Prior to his death he was active on a nightly HF net in which a number of mainly NSW

ampteurs participated I know that his hobby of amateur radio brought him a great deal of pleasure and was

the source of many friendships Cec will be sadly missed by his daughter. Debbie, and sons, Brad. Scott and Thomas,

Ron W Higginbotham VK3RN

together with all who knew him.

Amateurs will be sad to know of the passing of Ron Higginbotham VK3RN to the ranks of 'silent keys' on 7 January 1991, after a minor operation followed by infection and, finally, a heart failure

Ron was born in Burnley, Victoria, and on starting work, was apprenticed to the Richmond Chronicle where he spent all his working life, finishing in charge of the whole works. The only time spent away from the smell of printer's ink was in 1941 when he joined the Army as a wireless mechanic. working on heavy radio gear.

Ron passed his radio exam on 15/6/38, but, for some reason, didn't take out his licence until 14/1/39.

He was a tireless worker for the WIA, and ment many hours as the editor of AR over a period of 10 years. Then, as the printer, he spent many more hours at the Richmond chronicle, producing AR magazine, until he retired from the editorship in 1964. But this did not end his work for the WIA.

Ron spent many hours in service to WIA and in recognition of his continued efforts he received life membership, and the "Higginbotham Award" was established in his name. But this was not enough; be still undertook to check all additions and alterations to the callbook, after such a long period as editor of AR as another way of helping the WIA

He was also a member of the Moorabbin and District Radio Club. Again, due to his continued work, he was made a life member of that club and made a point of attending as often as possible. While heing a "stirrer from way back". Ron was justly proud of receiving the "large stirrer's snoon" at the Tucaday morning group meeting at the M&DR Club.

Life had become a bit difficult, healthwise for Ron over the past few years, being troubled with a number of illnesses which often put him into hospital. But always Ron came up smiling, with a laugh at his disabilities, also with a classic remark of his. "When you have to go, you have to go!" Well, there it is, and we have all lost a good friend with his passing. To his XYL Helen, his daughter Joy, his

son Brian, and their families and grand-families, we tender our deepest sympathy at Ron's market and

Vale VK3RN Ren Higginbotham

KEN PINCOTT VKSAFJ & RD MANIPOLD VKSEM

R A C (Bob) Anderson VK3WY Mr R A C (Bob) Anderson VK3WY died in Box Hill Hospital on 26/11/90, aged 82.

Bob's introduction to amateur radio came when he and the late Bob Cunningham, who was also a chemist, worked together at Mt Leell Laboratory. When this was taken over by ICI, Bob continued working there, holding a responsible position in the explosives section during the war years and, subsequently, in administration, until retiring in 1970.

Although active on most amateur bands he is best remembered for his service to amateur radio as secretary of the Victorian division for 17 years from the early 1930s to the late 1940s, having obtained his full licence callsign in 1930. On retirement as secretary he was granted Life Membership, but continued with the Amateur Advisory Committee for some years. He was also a member of RSGB and RAOTC, and was a member of the post-war Disposals Committee In latter years, he was active on 160m with

the coffee-break net, his last QSO being just two weeks before he died. His friendliness and many talents will be long remembered by all who knew him. Our condolences go to his son, daughter

and her family. Hana Seevana VISAJO

# Ian Morris VK3ELS

It is with deep regret that I advise passing of Ian on 15/1/91. Ian was a keen amateur, working his way up from limited (VK3TAD) to combined (VK3KAT) and then finally won the battle with CW and obtained his full call. His main interests lay in both 6m and 70cm and Ian was a member of both the WIA and the EMDRO

To all those who knew Isn, he will be sadly

DAVE NEVILLE VKSJEM

# OVER TO YOU ALL LETTERS FROM MEMBERS WILL BE CONSIDERED FOR PUBLICATION BUT MUST BE

LESS THAN 300 WORDS. THE WIA ACCEPTS NO RESPONSIBILITY POR OPINIONS EXPERSED BY CORRESPONDENTS

# **Evolution of Amateur Radio** The idea of the improvement of interna-

tional communications by wireless as a hobby seems now to have been largely lost. In 1934, as an English schoolboy, I made my first shortwave wireless set out of scrape, bits and pieces, and became a shortwave listener to international hams and broadcast stations. The noise of kookaburras from Radio Australia annoyed my family as the station closed down for the night.

Morse was used on the American railroads with Professor Morse's many differences from Continental CW which was used by the onethird of the world using the Roman alphabet. In those AM days, CW ham radio was used on the same frequency if things went bad on voice. Of course, everything was home-brew. and in those days the present ham radio examination was good and correct. Semaphore and CW are still interesting

communication hobbies but have nothing to de with real ham radio. Now we have SSB voice coming from black boxes, but the exams are almost unchanged. Membership has not increased as it should

have, and in my family, although I have taught them all to be enthusiastic sailors, none will have a bar of ham radio. The question is -- do we peed a re-think on ham radio generally? "GEORE" WALLACE VKAVI.I

> 8 ORANA STREET VICTORIA POINT 4165

# Technical Content of AR

# It seems there has been a change of mind at executive level. I hope you mean - "We could use more technical articles. We tend to have

(Jan editorial)

Also I hope the corporate managers mean the part of the often-repeated Mission Statement which reads - "Encourages the maintenance of standards ... Which standards? Past? Present? Future? The standard of AR technical content is

more than enough general interest material"

lower than formerly; this in spite of an increase in technical literacy. If we must have technical literature standards - set a lower limit appropriate for the current technical literacy level and leave the upper level open. Amateur organisations are vacating their

traditional place among the leaders of technological development. That appears to be a response to trends engineered by vested interests to create "operator oriented" markets. Today's serious amsteurs are more technically informed, and better equipped to search for new knowledge, than ever before. An organisation or publication which can't adjust to meet the new challenges and tries "market manipulation" to match its own mediocrity

will fail; some have; and a good riddance. More and better technical articles please.

Page 50 — AMATEUR RADIO, March 1991

Don't let self-training and technical investigation join CW on a "hit list".

LINDSAY LAWLESS VK3ANJ Rox 112

LAKES ENTRANCE 3909

A stand my by my January comments, Lindsay The statement re standards is perhaps a little ambiguous but is intended to mean remaining abreast of current standards and maturing with them. Even if we had a "hit

# list" CW would not be on it! Ed) Technical Content

I agree entirely with Drew Diamond, a magazine for radio amateurs has no point if it does not have a solid technical section. Advertising may pay for magazine productions, but it is subscribers that are necessary to convince people it is worthwhile putting their ads in!

Home-made equipment is not in competition with commercial guer, rather it points the way to new products and markets. Outboard additions can enhance the existing performance, especially where, by patient personal adjustment, various stages can be optimised, a fulueprince? set of internals!

Many test points are provided in produc-

lost transceivers for test and alignment. Some of these could be panel, lack or front accosible, and preferably buffered. This would 
see that the professional professional professional 
case final testing. There would then be opportunities for experimental gar to be devely 
compared, og testing a new frunt end or serial 
and froot end by direction mot bein erceiver IF 
channel. Access to the receiver input would 
permit a different serial to be tested during 
reception, is alternative polarisation, active 
antenna or a loop to roal of out a strong signal.

I was pleased to see that Drew won the Technical Award, I find his attitude to design and the resulting solutions stimulating. Pressure of work has prevented me constructing any of them but I AM MAKING PROCRESS? IN ABANDONING MY CURRENT FIELD OF ENDBAYOUR I contribute a few comments of a technical absture when possible.

ROBERT R McGregor VK3XZ
2 WILTSHIRE DR
SOMBRYILLE 2012

Sending QSL cards

I see from the VK3 notes in January AR that there have been complaints from overseas re VK operators not sending QSL cards,

and I wonder if my recent experience has been repeated elsewhere.

In the period 18 July to 25 September 1990 I posted 213 QSL cards to the VK2 Bureau in four packages containing, 30, 36, 75 and 82 cards respectively

On 8 November 1990, the local postmaster returned to me seven loose cards which I had posted on 25 September. These had been found undamaged in a mailbag, six weeks after posting!

On 9 and 10 January 1991, three loose QSLs were returned from a batch posted on 28 June 1990 and 3 August 1990, and, on 11 January 1991, a further card from a batch posted on 18 July 1990.

These packets were securely sealed, but something drastic occurred to seach of them in transit by Australia Post, and it has been an expensive exercise in futility. Since I have received only one batch of invard QSLs from the burseau in 1980, I do wonder if it is worth the effort to QSL at all, particularly when cards send direct to DX stations often go satray in the mail too!

Don Shaw VK2BDS/VK3PV 48 Thirteenth St

48 THIRTEENTH ST WARRAGAMBA 2752

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# You're obviously serious about amateur radio.

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# HEPREDICTIONS

ROGER HARRISON VK2ZTR THE APOGRE GROUP

# March Charts

For ease of use and to accommodate space restrictions in the magazine. I have provided predictions applicable for three major regions

VK EAST Covers the major part of NSW and Queensland

VK SOUTH Covers southern-NSW, VK3. VK5 and VK7

VK WEST Covers the south-west of West Australia

For each of these regions I have selected six "terminals" to major continental regions of the world. To Europe, long path predictions are given in lieu of the short path, as the former is open at more reasonable hours.

# The charts explained

These charts are different to those you see published elsewhere, and arguably more useful to the amateur fraternity as they give, effectively, the predicted signal/noise ratio for each hour and for selected bands.

The charts are organised in 24 rows, one for

each hour UTC (first column on the left) Don't forget to add the appropriate number of hours for your time zone, including daylight saving where it applies. The next column gives the MUF (maximum usable frequency) for each bour, followed by the field strength at the MUF, in decibels referred to 1 uV/metre (dBU). The column marked POT gives the "optimum" frequency - the most reliable frequency for the path.

Then come five columns, one for each of five selected HF bands. The numbers in the column represent predicted field strength at each hour in decibels referred to 1 uV/metre Here it represents "raw" signal to noise ratio as urban noise levels are typically 1-2 uV/ metre, but does not take into account the advantage offered by particular transmission modes. The results are based on a transmitter power of 100 W output (except where noted later), the use of modest 3-element beams or similar, and for "median" conditions. Where the results fall below -40 dB, no output is printed.

Enhanced conditions may improve S/N

ratios by 9-15 dB The use of CW or digital transmission modes show better results than SSB. If you've got 400 W output, you get a 6 dB improvement. Where conditions warrant it, I sometimes include predictions for the bands below 14 MHz, deleting the upper bands.

# Ten Metres

March being an equinoctial month, the predictions for ten metres show a slight improvement. It only takes a slight "lift" in conditions to dramatically improve conditions on this band during the March-April season, particularly on paths crossing the equator (transequatorial paths) Keep a watch on the short-term geomagnetic and propagation forecasts, which are broadcast by WWV and Radio Australia, or obtainable from the IPS recorded message service on (02) 414-8330.

# **Broadcasts**

The VK2WI and VK3WI Sunday broadcasts carry propagation predictions; for the bands 14 MHz and above listen on the last Sunday of the month for the month shead. and for the bands 1.8 to 10 MHz, listen on the first Sunday of the month for that month. Often, special predictions covering current or upcoming DXpeditions will be included, so keep a listen out.

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	23456	18.4	-20	38.8	111	-21	-14	-12	-16	
	5	25.0	-10	19.1		-26	-14	-10	-9	
	6	31.4	-4	24.5	400	-30	-12	-3	-8	
	9	32.6	-3	26.4	***	-30	-17		-4	
	8	31.2	-3	25.1		-27	-14		-3	
	9	29.5	-3	23.4		-21	-10		\$5,444444444444	
	10	27.6	-1	32.0	-34	-33	-5		-2	
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	15	20.7	12	15.4	19	15	11	,	-4	
	16	19.5	13	18.3	21	26	10	1	-10	
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5	25.9	-8	19.9		-25	-15	-2	-4	
6	30.2	-5	25.0		-29	-17	-3	-6	
7	30.1	-6	24.6		-30	-17	-9	-6	
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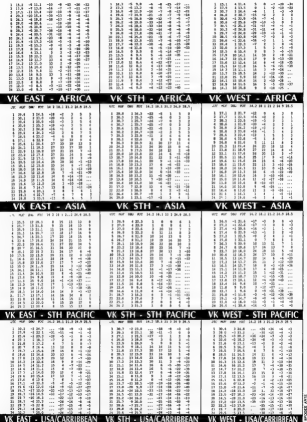
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### TRADE ADS

AMIDON ferromagness cores for all travanilles and receives applications. Send Ut. size 5ASE for designines. R.R. & US. esports, Box 49 filtern NY 1992.
 Hoper St. Box 49 filtern NY 1992. (No englishes at officer please 14 Bostryo Ave. Riama). Agencies at Gentil Wood Bectronce, Syriety, Webb Electronics, Albury. Assoc TV Service Hobert, Electronica Components. ACT, Truscosts Electronics, Mylb.

AMTOR/RTTY/OW/FAX/SSTV software for PCs by G4BMIK AMTOR supports ARO, PEC and Listen modes, \$75, RTTY 40-110 based Basedot/ASC \$50, CW \$50, FAX. \$50, SSTV \$40. Full displis from Dave Raiph, VK4ASB 23 Derwin St, Aspiley, Cld, 4034 (97) 225, 3872 AV.

■ WEATHER FAX programs for IBM XT/ATs. RADEAX2 is a high-resolution shortwave weetherfax, Morse & RTTY receiving program. Needs CGA. SSBhi radio and RADFAX decoder. Also RF2HERC, RF2EGA & RF2VGA, seme as RADFAX2 but sun. program needs CGA SSBH radio and PADP AX decoder. Also RFW-REC, RFSCED & RFSCHO, seeme as RADA FAXT but suit also led hercures. EGA & VGA cards respectively. \$35, 51472 but suit also led hercures. EGA & VGA cards respectively. \$35, 51472 but suit also led hercures. A REC of the REC

### FOR BALE - WSW

PACKET RADIO Gel started with BEEPAK plus Microbes computer-in-a-book Computer montair Bespea, printer cable, software for computer and sesociated programs, Beepak with full documentation, \$850. Roger Chubb VRCIFGIE, (857) 72: 7840 CTHR.

E.MAC 2C38A JHF triodes, new in sealed containers, \$20 each posted. Goulburn Amateur Radio Society, PO Box 350. (348) 21 5396.

TEN-TEC transceiver 509-4206 P/S 247 crysta: calibrator 208-A CW filer 208 microphona 215-P \$350 Plus treight. Shure recrophone 4440, \$80 posted, VK2AKE QTHR (048) 71 2113.

 BWD 539A duar-trace CRO 10MHz B/W C/W two proi ■ bytu osaw 0u8+rece CHU tuwng saw UW two probes, handbook, TV triggering, in original carton, \$350 one. Lloyd VK2ELB (02) 639 7007 QTHR.

FT200 (ransov), power supply instruction book, box spare valves mic. \$300 pnc. George VK2YT OTHR (02) 625 2602

 KENWOOD SM220 station monitor and BS-8 Pan display adapter Brand new has never been connected or turned on, packets still unopened, still boxed, \$725 one A Walsh VK2TBNV 048) 61 2093

◆ GENJUNE IBAL-XT computer 20meg hard disk, 380K floppy, mone screen with loss of software, word processing, spread-theat, data base set 3800 Alon NCC 3550 Committer letter quality printer \$300 All in good working order. Will assist with ridis halbori if req. Will consider swap for synthesissed HF soor WCXXGQ QTH-RI (o2) 956 9703.

# FOR SALE - VIC

KENWOOD TS8205 transceiver with VF0820 external VFO and MCS0 deek microphone. \$725 Mike Trickett VICIASO QTHR. BH (052) 78 9786, AH (052) 78 1986.

 YAESUFT 207R h/h with speaker mike mobile p/s wellcharges and soft carry-case handbook, \$285 on J020018. C-64 1541 disk-cirize pfl B/W monitor \$300. Compakings cartridge and werter for C-64, \$70, VK3BIL (03) 782 2119

ONE « 12V DC 5A 4+31V 3A power supply \$120 One 12V 1 amp DC battery eliminator, \$15. One 24V 1 3A transformer, \$25 One 240V 30rpm single-speed motor, \$40 One ambi-static was & wrist straps, \$20, 100 lengths aluminium lubing 4m long.

DIDLA Swee well thickness \$8 leanth From VKSF-IV AH 1000 438 2878

@ VAESU FT208, EC. and but and mic. \$225. Resistic PR031 hand-held programmable scanner as new with box and marketi, \$225, IGS) 782 1115, Norm VKSZEP QTHR

144 MOBILE 10W transcolver 23th mol old ch41 to 63 md main repeaters. Works well, wimobile mount, mic. \$70. Variac 2A 0-285V GE pattern, small area overheated, but works well. \$10 VKSSZ, DTHR (80) 559 4305.

 LINEARS Yassu FL21008 SNo 280400 with manual, \$875: Healthii S8200 with manual, \$600: spere valves extra. WGEQQ QTHR (c3) 592 6236. TRISAND full-eized beam Telrex (better than TH60XX) \$235 Ted VX3TG, (052) 59 3225.

SEASIDE OTH SBR BV home, outside shack, Naily tower, bay view, ascallant UHF-NHF OTH Ted VKSTG, (052) 59 3225.

 KENNYCOD TS440S HJF transceiver with manual, \$1695. Bert VICIBH, QTHR (03) 657 9438.

### FOR SALE OLD

KEYER AEA MM2 2.99wpm Memorys, Trainer and E facilities sxx cond. Greg VK4UXX (074) 481 357 OTHR

### FOR SALE - SA

▼ T8520 includes CW filter FL2100B linear, both EC. Doc (086)

# FOR SALE - WA

 OLD BOOKS — Cable and Windess Comme of World-Brown, 2nd ed. 1930. Feedback, Crowhurst, 2nd ed. 1953. Freigoring modulations, Sanskry, 1950. Transistor Redio, Cruckly and Serv-cing, Malland, 1962. Transistor and Crystal Diodes, Bethridge, 1964. Superhot Riscover Wilter, 1935. Radio Lab Handbook, Scrogge, 2nd ed. no date. Valve Technique, RSOB, 1946. rd Valve Regulator (Zenerdiode), 1966. Radio Designer's Handbook, Langford Smith, 1942, Handbook of Wireless Teleg raphy, vol 1, 1938, Handbook of Wireless Technology, vol 2 1938, Electrical and Radio Notes for Wireless Operator Ameri 1938. Exidences and Haddo Notas to Wersada Oporazon' Amen. 1938. Raciotoro Designer's Handbook, Langford Smith 1944. Jones Radio Handbook, 1837. ARRI. Handbook, 1935. 8 books in good condition and disserving a good home. Cost? Donation to WMA, Natl Pantoid VK6NE CYTHR (09) 409 9333.

# FOR SALE - TAS

YAESU FV707DM ext VFO. \$200 FRB707 relay Box, \$30;
 FT707 svce man, \$30; Alinoo EMS-1Z spix mic, suit DJ5007
 \$40, Above as new QTHR VK7AN (XQ) 31 7914

# WANTED- VIC

SOCKET & DATA for COSSOR 2 Sin (8cm) CRT type no 22-D. Power transformers: 240V primary: 100-0-100 up to 250-0-250cc as 50ms & 2 filiament windings of 6.3V at 1 amp and 34Mp CT Bruce VK3YBW (93) 527 2861 after 6pm CTHR.

YAESUFRG7 com RX, must be in GC, required for the widow of a SK, Binuse Kandall ViGWL, (03) 741 7854 (H), (03) 741 1127

### WANTED - WA

■ INTRUDER WATCH OBSERVERS in VK8. Free tape, oge, postage & advice. Please help. Contact Graham VK4RO QTHR (08) 451-3561

# WANTED - QLD

 WANTED BY WWII agnaller books, British Army signals WWII hauder History of Radio in South Australia. Roes. Secret Warfare, Loren, Impressonal Radio Tube Encyclopaedia, VK4EF ◆ 97 (UBILEE TCE BARDON 4065 (07) 366 1809 AH please

KEYER AEA MM2 2.99wpm memory, trainer and beacon fa-cities. EC. Greg VK4UXX (074) 46 1367 QTHR.

# WANTED - SA

Skil CW Transceiver home-brew OK, QRP HF transceiver Argonaux, Shimizu, Century 21 or similar Doc (036) 49 1956.

# Radio Amateur Helps Save Life

Need help urgently-then break into a net - someone is bound to hear your call. That is exactly what happened when

a missionary lapsed into a coma while in Sierra Leone, West Africa, Neilie Connolly EI6CB of Skibbereen in County Cork came to the rescue after receiving a desperate call for help. His actions over many hours helped save the life of Belinda Landy who had

contracted cerebral malaria. During the drama, Sierra Leone had no external phone links and authori-

ties gave Neilie permission to handle the traffic

After consulting with doctors on the missionary's deteriorating condition it was decided to air-lift her to the London Hospital for tropical diseases. A medical team from France made a mercy flight in an air ambulance. After reaching London her condition was stabilised within a day and she soon came out of the coma. While in the hospital recovering for a month Belinds Landy was amazed and grateful of the efforts made by Neihe EI6CB.

# Sign of the Times

Thefts of cars for their radios and stereo gear in New York has seen motorists eager to advertise the fact their vehicle doesn't have such equipment installed.

Thousands of cars in New York are carrying the sign: "No radio on board". The same theft problem exists in Australia, and perhaps the sign will catch on here?

Amateur Radio Helping our Community

# Stolen Equipment

Stolen from VKZTPH on 21 January 1991: One Alino ALD/AT 1970/70cm mobile rig, serial number 1010/7310. This radio is easily identified by noticing two antenna cables protruding from the rear panel, due to internal diplexer by-pass surgery. Would anyone who is offered this rig please contact Dapto Police on (442) 81 7144.

Stolen from VK2FLM on 23 December 1990: Yaesu transceiver FT102, serial number 3K990835, engraved number B62075. If any information, contact local police.

# Prevent Pirates

Make sure you sell your transmitter to a licensed amateur

# **HAMADS**

Pieces Note: If you are odvertising items For Sale and Wanked places use a separate for for each. Injude all details; ag Nama. Address, Religional Relimited (and STD code), on both forms. Peese print copy for your Hermad as clearly as possible.

\*Egist lines part lesse fire to all WM members, ninth line for name and address Comment call rates apply for com-members. Please enclose a melling little from this magazine.

\*\*Obcessed Estates: The full Hamad will appear in AR, even if the ad is not fully radio equipment. 
\*\*Conv hose or in block latters to PO flox 900.

\*Copy typed or in block letters to PO Box 300, Caulifets South, Vic 3162, by the deadline as indicated on page 1 of each issue.

\*QTHR means address is correct as set out in the WIA current Call Book.

succes not been pre-soot for merchancising purposes.
Conditions for commercial advertising are as follows: \$25.00 for four lines, plus \$2.25 per line (or part thereof) Minimum charge — \$25.00 pre-payable.

Not for publication:

Miscellaneous

☐ For Sale

☐ Wanted

Name:

Call Sign:

AMATEUR RADIO, March 1991 - Page 55

# Solution to Morseword No 48



Across: 1. Scat: 2. Silt: 3. lack: 4. sink: 5. Kiev: 6. entire: 7. lake: 8. idle: 9. log: 10.

Down: 1. sleet: 2. fake: 3. saint: 4. dust. 5. Shem: 6. year: 7. pug: 8. skin: 9. bike: 10. tonnes .................

# TRADE PRACTICES ACT

It is impossible for us to ensure the advertisements submitted for publication comply with the Trade Practices Act 1974. Therefore advertisers and advertising agents will

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PRINTING:

Industrial Printing Richmond

MAIL DISTRIBUTION: Polk Mailing Co. PO Box 140. Tel:(03) 417 5161

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# **HOW TO JOIN** THE WIA

Fill out the following form and send

The Membership Secretary Wireless institute of Australia PO Box 300

Caulfield South, Vic 3162

I wish to obtain further information about the WIA

Mr. Mrs. Miss. Ms: .....

Call Sign (if applicable): .....

Arkdress: .....

State and Postcode: ......

VK QSI Bureaux

The official list of VK QSL Bureaux. All are Inwards and Outwards unless otherwise stated.

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VK3 Inwards - GPO Box 757G Melbourne Vic 3001 Outwards - 38 Taylor St Ashburton Vic 3147

VK4 GPO Box 638 Brishane Old 4001

VK5 PO Box 10092 Gouger St Adelaide SA 5000

VK6 Perth WA 6001 GPO Box F319

VK7 GPO Box 371D Hobart Tas 7001

VK8 C/o H G Anderson VK8HA Box 619 Humpty Doo NT 0836

VK9/VK0 C/o Neil Penfold VK6NE

2 Moss Court Kingsley WA 6026

# WIA Divisional Bookshops

The following items are available from your Division's Bookshop (see the WIA Divisions Directory on page 3 for the address of your Division)

Price to

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